Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Energy Conversion Devices, Inc.	07/02/2004
Ovonic Battery Company, Inc.	07/02/2004
COBASYS LLC	07/02/2004

RECEIVING PARTY DATA

Name:	ChevronTexaco Technology Ventures LLC
Street Address:	3901 Briarpark
City:	Houston
State/Country:	TEXAS
Postal Code:	77042

PROPERTY NUMBERS Total: 14

Property Type	Number
Application Number:	09728165
Application Number:	10304829
Application Number:	10329221
Application Number:	10378586
Application Number:	10428547
Application Number:	10817267
Patent Number:	4670214
Patent Number:	5327784
Patent Number:	5330861
Patent Number:	5411592
Patent Number:	6841512
Patent Number:	6964826
Patent Number:	6969567

PATENT "
REEL: 019035 FRAME: 0590

500243160

Patent Number: 7097933

CORRESPONDENCE DATA

Fax Number: (703)770-7901

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (703) 770-7516

Email: susan.trader@pillsburylaw.com

Correspondent Name: PILLSBURY WINTHROP SHAW PITTMAN LLP

Address Line 1: 1650 Tysons Boulevard

Address Line 2: P. O. Box 10500

Address Line 4: McLean, VIRGINIA 22102

ATTORNEY DOCKET NUMBER: 044043-0000007

NAME OF SUBMITTER: Timothy C. Rooney

Total Attachments: 94

source=Assignment_Energy_to_ChevronTexaco#page1.tif source=Assignment_Energy_to_ChevronTexaco#page2.tif source=Assignment_Energy_to_ChevronTexaco#page3.tif source=Assignment_Energy_to_ChevronTexaco#page4.tif source=Assignment_Energy_to_ChevronTexaco#page5.tif source=Assignment_Energy_to_ChevronTexaco#page6.tif source=Assignment_Energy_to_ChevronTexaco#page7.tif source=Assignment_Energy_to_ChevronTexaco#page8.tif source=Assignment_Energy_to_ChevronTexaco#page9.tif source=Assignment_Energy_to_ChevronTexaco#page10.tif source=Assignment_Energy_to_ChevronTexaco#page11.tif source=Assignment_Energy_to_ChevronTexaco#page12.tif source=Assignment_Energy_to_ChevronTexaco#page13.tif source=Assignment_Energy_to_ChevronTexaco#page14.tif source=Assignment_Energy_to_ChevronTexaco#page15.tif source=Assignment_Energy_to_ChevronTexaco#page16.tif source=Assignment_Energy_to_ChevronTexaco#page17.tif source=Assignment_Energy_to_ChevronTexaco#page18.tif source=Assignment_Energy_to_ChevronTexaco#page19.tif source=Assignment_Energy_to_ChevronTexaco#page20.tif source=Assignment_Energy_to_ChevronTexaco#page21.tif source=Assignment_Energy_to_ChevronTexaco#page22.tif source=Assignment_Energy_to_ChevronTexaco#page23.tif source=Assignment_Energy_to_ChevronTexaco#page24.tif source=Assignment_Energy_to_ChevronTexaco#page25.tif source=Assignment_Energy_to_ChevronTexaco#page26.tif source=Assignment_Energy_to_ChevronTexaco#page27.tif source=Assignment_Energy_to_ChevronTexaco#page28.tif source=Assignment_Energy_to_ChevronTexaco#page29.tif source=Assignment_Energy_to_ChevronTexaco#page30.tif source=Assignment_Energy_to_ChevronTexaco#page31.tif source=Assignment_Energy_to_ChevronTexaco#page32.tif source=Assignment_Energy_to_ChevronTexaco#page33.tif source=Assignment_Energy_to_ChevronTexaco#page34.tif

source=Assignment_Energy_to_ChevronTexaco#page35.tif source=Assignment_Energy_to_ChevronTexaco#page36.tif source=Assignment Energy to ChevronTexaco#page37.tif source=Assignment_Energy_to_ChevronTexaco#page38.tif source=Assignment Energy to ChevronTexaco#page39.tif source=Assignment_Energy_to_ChevronTexaco#page40.tif source=Assignment_Energy_to_ChevronTexaco#page41.tif source=Assignment_Energy_to_ChevronTexaco#page42.tif source=Assignment_Energy_to_ChevronTexaco#page43.tif source=Assignment_Energy_to_ChevronTexaco#page44.tif source=Assignment_Energy_to_ChevronTexaco#page45.tif source=Assignment_Energy_to_ChevronTexaco#page46.tif source=Assignment_Energy_to_ChevronTexaco#page47.tif source=Assignment_Energy_to_ChevronTexaco#page48.tif source=Assignment_Energy_to_ChevronTexaco#page49.tif source=Assignment_Energy_to_ChevronTexaco#page50.tif source=Assignment_Energy_to_ChevronTexaco#page51.tif source=Assignment_Energy_to_ChevronTexaco#page52.tif source=Assignment Energy to ChevronTexaco#page53.tif source=Assignment_Energy_to_ChevronTexaco#page54.tif source=Assignment_Energy_to_ChevronTexaco#page55.tif source=Assignment_Energy_to_ChevronTexaco#page56.tif source=Assignment_Energy_to_ChevronTexaco#page57.tif source=Assignment_Energy_to_ChevronTexaco#page58.tif source=Assignment_Energy_to_ChevronTexaco#page59.tif source=Assignment_Energy_to_ChevronTexaco#page60.tif source=Assignment_Energy_to_ChevronTexaco#page61.tif source=Assignment Energy to ChevronTexaco#page62.tif source=Assignment_Energy_to_ChevronTexaco#page63.tif source=Assignment_Energy_to_ChevronTexaco#page64.tif source=Assignment_Energy_to_ChevronTexaco#page65.tif source=Assignment_Energy_to_ChevronTexaco#page66.tif source=Assignment_Energy_to_ChevronTexaco#page67.tif source=Assignment_Energy_to_ChevronTexaco#page68.tif source=Assignment_Energy_to_ChevronTexaco#page69.tif source=Assignment_Energy_to_ChevronTexaco#page70.tif source=Assignment_Energy_to_ChevronTexaco#page71.tif source=Assignment_Energy_to_ChevronTexaco#page72.tif source=Assignment_Energy_to_ChevronTexaco#page73.tif source=Assignment_Energy_to_ChevronTexaco#page74.tif source=Assignment_Energy_to_ChevronTexaco#page75.tif source=Assignment_Energy_to_ChevronTexaco#page76.tif source=Assignment_Energy_to_ChevronTexaco#page77.tif source=Assignment Energy to ChevronTexaco#page78.tif source=Assignment_Energy_to_ChevronTexaco#page79.tif source=Assignment_Energy_to_ChevronTexaco#page80.tif source=Assignment_Energy_to_ChevronTexaco#page81.tif source=Assignment_Energy_to_ChevronTexaco#page82.tif source=Assignment_Energy_to_ChevronTexaco#page83.tif source=Assignment_Energy_to_ChevronTexaco#page84.tif source=Assignment_Energy_to_ChevronTexaco#page85.tif source=Assignment_Energy_to_ChevronTexaco#page86.tif source=Assignment_Energy_to_ChevronTexaco#page87.tif source=Assignment_Energy_to_ChevronTexaco#page88.tif

source=Assignment_Energy_to_ChevronTexaco#page89.tif source=Assignment_Energy_to_ChevronTexaco#page90.tif source=Assignment_Energy_to_ChevronTexaco#page91.tif source=Assignment_Energy_to_ChevronTexaco#page92.tif source=Assignment_Energy_to_ChevronTexaco#page93.tif source=Assignment_Energy_to_ChevronTexaco#page94.tif

ASSIGNMENT AND TRANSFER AGREEMENT

THIS ASSIGNMENT AND TRANSFER AGREEMENT (this "Agreement"), dated as of July 2, 2004, among Energy Conversion Devices, Inc., a Delaware corporation ("ECD"), Ovonic Battery Company, Inc., a Delaware corporation ("OBC"), COBASYS LLC, a Michigan limited liability company ("COBASYS"), and ChevronTexaco Technology Ventures LLC, a Delaware limited liability company ("CTTV"). ECD, OBC and COBASYS are each a "Transferor" and collectively the "Transferors". The Transferors and CTTV are each a "Party" and are collectively the "Parties".

WITNESSETH:

WHEREAS, the Transferors are the owners of title to or licenses under certain patents and patent applications relating to nickel metal hydride battery technologies and/or systems (the "Patents"); and

WHEREAS, the Transferors filed a Request for Arbitration on or about December 11, 2001 before the International Chamber of Commerce in a proceeding styled *Ovonic Battery Co. et al. v. Matsushita Electric Industrial Co., Ltd., et al.*, No. 1189/TE/AVH, relating to the Patents (the "Dispute"); and

WHEREAS, the Transferors are entering into a Master Agreement, effective as of the Effective Date (the "Master Agreement"), and other related agreements, with Matsushita Electric Industrial Co., Ltd. and certain other parties (the "MEI Parties"), with respect to the settlement of the Dispute and all counterclaims filed in connection therewith, and as to certain other patent controversies (the "Settlement"); and

WHEREAS, OBC is a subsidiary of ECD, and COBASYS is jointly owned by OBC and CTTV; and

WHEREAS, the MEI Parties have conditioned their entering into the Settlement upon the assignment and transfer of the Patents by the Transferors to CTTV; and

WHEREAS, in furtherance of the Settlement, the Transferors desire to assign and transfer the Patents to CTTV, and, in return, receive from CTTV certain licenses with respect to the Patents; and

WHEREAS, the Transferors and CTTV will grant certain licenses to the Patents to the MEI Parties in the Settlement; and

WHEREAS, in exchange for the assignment and transfer of the Patents to CTTV and the subsequent licenses to the MEI Parties, the Transferors will receive substantial royalties, cross licenses, technical cooperation and technology transfers, and substantial beneficial business considerations from the MEI Parties pursuant to the Settlement;

NOW, THEREFORE, in consideration of the mutual agreements herein contained and other good and valuable consideration, receipt of which is hereby acknowledged, and in reliance

upon the representations and warranties of each party set forth herein, the parties hereto agree as follows:

ARTICLE 1 Definitions

1.1 <u>Definitions</u>. As used herein, the following terms shall have the following meanings. All capitalized terms not otherwise defined herein shall have the meaning set forth in the Patent License Agreement.

"Affiliate" shall mean with respect to any Person, any other Person which, directly or indirectly, is in control of, is controlled by, or is under common control with, such Person. For purposes of this definition, control of a Person shall mean the power, direct or indirect, (i) to vote fifty percent (50%) or more of the securities having ordinary voting power for the election of directors of such Person, or (ii) to direct or cause the direction of the management and policies of such Person, whether by contract or otherwise.

"Assets" shall mean the Existing Assets and the Future Assets, and, with respect to any particular Transferor, all rights to and interests in any of the Existing Assets and/or the Future Assets that the particular Transferor has under the Intellectual Property License Agreement.

"COBASYS License Agreement" shall mean the License Agreement between COBASYS and CTTV, in the form of Exhibit A hereto, as the same shall be amended from time to time.

"Contractual Obligation" shall mean, as to any Person, any agreement, instrument or undertaking to which such Person is a party or by which it or any of its property is bound.

"ECD License Agreement" shall mean the License Agreement between ECD and CTTV, in the form of Exhibit B hereto, as the same shall be amended from time to time.

"Effective Date" shall mean the Effective Date of the Patent License Agreement as set forth therein.

"Existing Assets" shall mean the patents and patent applications identified on <u>Appendix I</u>, <u>Appendix II</u> and <u>Appendix III</u>, and the inventions disclosed therein.

"Future Assets" shall mean any and all patents and patent applications primarily related to NiMH Battery Technologies or NiMH Battery Products (as those terms are defined in the Master Agreement), and any inventions disclosed therein, that each individual Transferor and each combination of Transferors files at any time from the date hereof through December 31, 2014, and all reissues, continuations, continuations-in-part, divisions, renewals, reexaminations, extensions, or foreign counterparts of, or patents or applications otherwise claiming priority to, or claiming subject matter disclosed in patents or patent applications filed on or before December 31, 2014.

"GAAP" shall mean generally accepted accounting principles in the United States as consistently applied and in effect from time to time.

"Governmental Approvals" shall mean authorizations, consents, approvals, waivers, exemptions, variances, franchises, permissions, permits and licenses of, and filings and declarations with, any Governmental Authority.

"Governmental Authority" shall mean, with respect to any Person, any nation or government, any state or other political subdivision thereof, and any entity exercising executive, legislative, judicial, regulatory or administrative functions of or pertaining to government.

"Indebtedness" shall mean of a Person, at a particular date, the sum (without duplication) at such date of (i) all indebtedness of such Person for borrowed money or for the deferred purchase price of property or services, or which is evidenced by a note, bond, debenture or similar instrument, (ii) all obligations of such Person in respect of letters of credit, acceptances or similar obligations issued or created for the account of such Person; but excluding trade and other accounts and accrued expenses payable in the ordinary course of business in accordance with customary trade terms and which are not overdue for a period of more than sixty (60) days or, if overdue for more than sixty (60) days, as to which a bona fide dispute exists and adequate cash reserves with respect thereto have been established by such Person.

"Intellectual Property License Agreement" shall mean the Intellectual Property License Agreement, dated July 17, 2001, as heretofore and hereafter amended, by and among OBC, Texaco Energy Systems Inc., and COBASYS (f/k/a Texaco Ovonic Battery Systems, LLC).

"License Agreements" shall mean the COBASYS License Agreement, the ECD License Agreement and the OBC License Agreement.

"Lien" shall mean any mortgage, deed of trust, security interest, pledge, hypothecation, assignment, deposit arrangement, encumbrance or lien (statutory or other) of any kind or nature whatsoever (including, without limitation, any agreement to give any of the foregoing, any conditional sale or other title retention agreement, any financing lease having substantially the same economic effect as any such agreement, and the filing of any statement under the Uniform Commercial Code or comparable law of any jurisdiction).

"Material Adverse Effect" shall mean a material adverse effect to (i) the business, operations, property, condition (financial or otherwise) of ECD, OBC, COBASYS or CTTV, as applicable, in each case taken as a whole, or (ii) the ability of ECD, OBC, COBASYS or CTTV, as applicable, to perform its obligations under this Agreement or the License Agreements.

"OBC License Agreement" shall mean the License Agreement between OBC and CTTV, in the form of Exhibit C hereto, as the same shall be amended from time to time.

"Patent License Agreement" shall mean the Patent License Agreement, dated as of the date hereof, by and among the Transferors, the MEI Parties and certain other parties.

"Permitted Liens" shall mean (i) Liens existing as of the date hereof and listed on Appendix IV; (ii) Liens in favor of any Person which arise in the ordinary course of business (including materialmen's, mechanics', workers', repairmen's and employees' Liens and similar Liens which arise in connection with any tax, assessment, governmental charge or levy, and

Liens for taxes not yet due or payable), and which do not in the aggregate materially impair the use and value of the Assets in the conduct of CTTV's business; provided that if any such Lien arose in connection with any tax, assessment, governmental charge or levy or any charge or claim of a mechanic or a materialman, the Party subject to such lien shall be diligently contesting the same and shall have established adequate reserves with respect thereto in accordance with GAAP; and provided further that no Lien shall be included in this clause (ii) if such Lien arose in connection with the incurring of Indebtedness; and (iii) Liens arising out of judgments or awards which are bonded or with respect to which at the time an appeal or proceeding for review is being prosecuted in good faith and for the payment of which adequate cash reserves shall have been provided so long as such proceedings shall not involve any risk of the sale, forfeiture or loss of any material part of the Assets, title to the Assets or any interest therein which cannot be avoided by payment of such judgments or awards and which shall not interfere with the use or disposition of the Assets.

"Person" shall mean an individual, partnership, corporation, business trust, joint stock company, trust, unincorporated association or organization, joint venture, limited liability company, Governmental Authority or other entity of whatever nature.

"Requirement of Law" shall mean as to any Person (i) the articles or certificate of incorporation and bylaws, partnership agreement, limited liability operating agreement or other organizational or governing documents of such Person and (ii) any law, treaty, rule, regulation, ordinance, decree, injunction, writ or order or any determination of an arbitrator or a court or other Governmental Authority, in each case applicable to or binding upon such Person or any of its properties or to which such Person or any of its properties is subject.

"Subsidiary" shall mean as to any Person, any other Person as to which (i) securities or other interests having ordinary voting power (other than stock having such power only by reason of the happening of a contingency) to elect a majority of the board of directors or other managers of such other Person are at the time owned, or the management of which is otherwise controlled, directly or indirectly through one or more intermediaries, or both, by such Person, or (ii) such Person or any of its Subsidiaries is a general partner.

"Tax" shall mean any tax of any kind, including, without limitation, all income, franchise, exercise, sales, use, employment, withholding, property and other taxes, assessments and governmental charges, together with interest, penalties, additions to tax, fines and other similar amounts, imposed by any Governmental Authority.

"Transferor Agreements" shall mean the agreements referred to as the "Related Agreements" in the Master Agreement.

1.2 Additional Definitional Provisions. Unless otherwise indicated:

(a) The words "hereof," "herein," and "hereunder," and words of similar import, when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and section, schedule and exhibit references are to this Agreement unless otherwise specified.

- (b) References to agreements defined herein shall include such agreements as they may be amended, supplemented or otherwise modified from time to time.
- (c) Terms defined in this Agreement by reference to any other agreement, document or instrument shall have the meanings assigned to them in such agreement, document or instrument whether or not such agreement, document or instrument is then in effect.
- (d) The words "include" and "including" and words of similar import when used in this Agreement shall not be limiting but shall rather be deemed to be followed by the words "without limitation."
 - (e) The singular includes the plural, and the plural includes the singular.
 - (f) Words importing any gender include the other genders.
- (g) References to statutes or regulations are to be construed as including all statutory or regulatory provisions consolidating, amending or replacing such statute or regulation.

ARTICLE 2 Assignment and License

- 2.1 <u>Assignment of Assets to CTTV by the Transferors</u>. Each of the Transferors hereby assigns, transfers and delivers to CTTV, to be effective as of the Effective Date, its entire right, title and interest in and to the Assets free and clear of all Liens, except Permitted Liens.
- 2.2 <u>Acceptance by CTTV from the Transferors</u>. CTTV hereby accept the Transferors' assignment, transfer and delivery, to be effective as of the Effective Date, of their entire right, title and interest in and to the Assets, subject to Permitted Liens; provided, however, that CTTV does not assume or agree to pay, perform or discharge any obligations or liabilities relating to any Assets.
 - 2.3 Execution and Delivery of the License Agreements. As of the date hereof,
- (i) COBASYS and CTTV shall execute and deliver to each other the COBASYS License Agreement, to be effective as of the Effective Date.
- (ii) ECD and CTTV shall execute and deliver to each other the ECD License Agreement, to be effective as of the Effective Date.
- (iii) OBC and CTTV shall execute and deliver to each other the OBC License Agreement, to be effective as of the Effective Date.

ARTICLE 3 Representations and Warranties of the Transferors

Each of the Transferors, individually and on its own behalf, hereby represents and warrants to CTTV as of the date hereof that:

- 3.1 <u>Corporate Existence and Business.</u> It is a corporation or limited liability company, as the case may be, duly organized and validly existing in good standing under the laws of the State of Delaware. It is duly qualified to do business and is in good standing under the laws of each jurisdiction in which the conduct of its business or the ownership, lease or operation of property so requires, except where the failure to so qualify would not have a Material Adverse Effect.
- 3.2 <u>Compliance with Law</u>. It is in compliance with all Requirements of Law applicable to it, except to the extent that noncompliance has not had, and could not reasonably be expected to result in, a Material Adverse Effect.
- 3.3 Power and Authorization; Enforceable Obligations. It has full corporate or limited liability company power and authority and the legal right to execute, deliver and perform this Agreement and the License Agreement to which it is a party, and to take all action as may be necessary to complete the transactions contemplated hereunder and thereunder. It has taken all necessary corporate action to authorize the execution, delivery and performance of this Agreement and the License Agreement to which it is a party. No consent or authorization of, filing with, or other act by or in respect of any other Person is required in connection with the execution, delivery or performance by it or the validity or enforceability as to it of this Agreement or License Agreement to which it is a party. Each of this Agreement and the License Agreement to which it is a party has been duly executed and delivered by it and, assuming the due authorization, execution and delivery hereof and thereof by the other parties hereto and thereto, constitutes a legal, valid and binding obligation of it, enforceable against it in accordance with its terms, except as enforceability may be limited by applicable bankruptcy, insolvency, reorganization, moratorium or similar laws affecting the rights of creditors generally and by general principles of equity (whether such enforcement is sought in a proceeding at law or in equity).
- 3.4 No Legal Bar. The execution, delivery and performance by it of this Agreement and the License Agreement to which it is a party, as contemplated in accordance with the terms hereof and thereof, (a) will not violate any Requirement of Law or any material Contractual Obligation of it, and (b) will not result in, or require, the creation or imposition of any Lien on any of the properties or revenues of it pursuant to any Requirement of Law or Contractual Obligation, except for Permitted Liens.
- 3.5 Governmental Approvals and Other Consents and Approvals. There are no Governmental Approvals or other consents or approvals that it is required to obtain that have not been obtained in connection with the transactions contemplated by this Agreement and the License Agreement to which it is a party, except for such Governmental Approvals or other consents or approvals, which if not obtained, could not reasonably be expected to result in a Material Adverse Effect.
- 3.6 Ownership of Property. It has good title to the Existing Assets that it is assigning and transferring under this Agreement free and clear of all Liens except Permitted Liens. No mortgage or financing statement or other instrument or recordation covering all or any part of the

Assets is on file in any recording office, except such as has been filed as evidence of Permitted Liens.

Rights and Authority. It has the right to grant the licenses, nonassertions and covenants granted by the Transferors to MEI/MBI/PEVE and TMC in pars. 2.1, 2.2 and 2.4 of the Patent License Agreement, and the representations, warranties and covenants set forth in par. 5.2 of the Patent License Agreement and par. 2.2 of the Master Agreement are true and correct. Pursuant to this Agreement, the Transferors are transferring to CTTV sufficient rights to grant licenses, nonassertions and covenants to MEI/MBI/PEVE and TMC of the same scope and duration as those set forth in pars. 2.1, 2.2 and 2.4 of the Patent License Agreement and to make true and correct representations, warranties and covenants with respect to such licenses that are to the same effect as those set forth in par. 5.2 of the Patent License Agreement. As of the Effective Date of this Agreement, CTTV shall have sufficient rights to grant the licenses, nonassertions and covenants set forth in the CTTV Letter to MEI/MBI/PEVE and TMC and to truly and correctly make the representation and warranty set forth in Section 3(a) thereof.

ARTICLE 4 Representations and Warranties of CTTV

CTTV hereby represents and warrants to the Transferors as of the date hereof that:

- 4.1 <u>Corporate Existence and Business</u>. It is a limited liability company duly organized and validly existing in good standing under the laws of the State of Delaware. It is duly qualified to do business and is in good standing under the laws of each jurisdiction in which the conduct of its business or the ownership, lease or operation of property so requires, except where the failure to so qualify would not have a Material Adverse Effect.
- 4.2 <u>Compliance with Law</u>. It is in compliance with all Requirements of Law applicable to it, except to the extent that noncompliance has not had, and could not reasonably be expected to result in, a Material Adverse Effect.
- 4.3 Power and Authorization; Enforceable Obligations. It has full corporate power and authority and the legal right to execute, deliver and perform this Agreement and the License Agreements, and to take all action as may be necessary to complete the transactions contemplated hereunder and thereunder. It has taken all necessary corporate action to authorize the execution, delivery and performance of this Agreement and the License Agreements. No consent or authorization of, filing with, or other act by or in respect of any other Person is required in connection with the execution, delivery or performance by it or the validity or enforceability as to it of this Agreement or License Agreements. Each of this Agreement and the License Agreements has been duly executed and delivered by it and, assuming the due authorization, execution and delivery hereof and thereof by the other parties hereto and thereto, constitutes a legal, valid and binding obligation of it, enforceable against it in accordance with its terms, except as enforceability may be limited by applicable bankruptcy, insolvency, reorganization, moratorium or similar laws affecting the rights of creditors generally and by general principles of equity (whether such enforcement is sought in a proceeding at law or in equity).

- 4.4 No Legal Bar. The execution, delivery and performance by it of this Agreement and the License Agreements, as contemplated in accordance with the terms hereof and thereof, (a) will not violate any Requirement of Law or any material Contractual Obligation of it, and (b) will not result in, or require, the creation or imposition of any Lien on any of the properties or revenues of it pursuant to any Requirement of Law or Contractual Obligation, except for Permitted Liens.
- 4.5 Governmental Approvals and Other Consents and Approvals. There are no Governmental Approvals or other consents or approvals that it is required to obtain that have not been obtained in connection with the transactions contemplated by this Agreement and the License Agreements, except for such Governmental Approvals or other consents or approvals, which if not obtained, could not reasonably be expected to result in a Material Adverse Effect.

ARTICLE 5 Covenants and Other Actions

- 5.1 <u>Public Announcements</u>. Except as otherwise required by law, each Party shall consult with, and obtain the consent of, each of the other Parties before issuing, or permitting any agent or Affiliate to issue, any press releases or otherwise making, or permitting any agent or Affiliate to make, any public statements with respect to this Agreement or the transactions contemplated hereby.
- 5.2 <u>Future Assignments</u>. In furtherance of Section 2.1 and Section 2.2, each of the Transferors shall take all actions necessary after the date hereof to assign, transfer and deliver to CTTV, and CTTV shall accept, its entire right, title and interest in and to any and all patents and patent applications, and any inventions disclosed therein, (a) that are Existing Assets and which are acquired by such Transferor after the Effective Date, and (b) that comprise Future Assets.
- Injunction; Specific Performance. It is recognized and hereby acknowledged by 5.3 the Parties hereto that a breach or violation by any Party or any of its subsidiaries or Affiliates of any or all of the covenants and agreements contained in Section 5.1 or 5.2 hereof may cause irreparable harm and damage to the other Party in a monetary amount which may be virtually impossible to ascertain. As a result, each Party recognizes and hereby acknowledges that the other Party shall be entitled to an injunction from any court of competent jurisdiction enjoining and restraining any breach or violation of any or all of the covenants and agreements contained in Sections 5.1 or 5.2 hereof by such Person and/or its associates, Affiliates, partners or agents, either directly or indirectly, and that such right to injunction (and/or specific performance) shall be cumulative and in addition to whatever other rights or remedies the other Party may possess hereunder, at law or in equity. Nothing contained in this Section 5.3 shall be construed to prevent any Party from seeking and recovering from the other Party damages sustained by it as a result of any breach or violation of any of the covenants or agreements contained in this Article 5. The Parties recognize that the absence of a time limitation in this Section 5.3 is reasonable and properly required for the protection of the Parties.

ARTICLE 6 Indemnification

6.1 <u>Indemnification</u>. The Transferors shall pay and indemnify CTTV, its Affiliates, and its and their directors, officers, agents, employees, successors and assigns (the "Indemnitees") in respect of, and hold them harmless from and against, any and all liabilities, obligations, damages, losses, penalties, actions, judgments, suits, costs, disbursements expenses of any kind ("Losses") imposed on, suffered, incurred or sustained by or asserted against any Indemnitee, or to which any Indemnitee becomes subject, (a) directly or indirectly relating to the Assets and arising out of or relating to activities occurring on or before the Effective Date, and/or (b) resulting from, arising out of, or relating to any breach of covenant, obligation, representation or warranty on the part of the Transferors contained in this Agreement, the Patent License Agreement or any of the Transferor Agreements.

6.2 Limitations on Indemnities.

- (a) In no event shall the Transferors under Section 6.1(b) be liable to any Indemnitee under such section for any breach of any representation, warranty, agreement or covenant nor shall any party to this Agreement be liable for any breach of any representation, warranty, agreement or covenant unless;
 - (i) a Loss results from a claim against an Indemnitee by a Person who is not a party to this Agreement; or
 - (ii) a Loss results from the inaccuracy or breach of a representation or warranty in Article 3.
- (b) Except for Losses that come within clause 6.2(a)(i), in no event shall any party to this Agreement be liable as a result of a breach of this Agreement or under Section 6.1 for any loss of profits, loss of business opportunity, loss of use of data, or for indirect, special, exemplary, punitive, incidental or consequential damages of any kind.
- (c) If an Indemnitee under Section 6.1 receives a payment from the Transferors under Section 6.1 in respect of any Loss, and the Indemnitee could have recovered all or part of such Loss from a third person (a "Potential Contributor") based on the underlying claim asserted against the Transferors, the Indemnitee shall assign such of its rights to proceed against the Potential Contributor as are necessary to permit the Transferors to recover from the Potential Contributor the amount of such payment, and shall otherwise assist (at the Transferors' cost) in effecting such recovery.
- 6.3 Procedure for Asserting Third Party Claims. If any Person shall make a written claim or commence or threaten in writing to commence any proceeding against any Indemnitee for any liability indemnified against under Section 6.1, the Indemnitee shall promptly (and in any event within thirty (30) days) give notice of such claim, proceeding or threat to the Transferors and the Transferors shall have the right to assume the defense thereof; provided, however, that the Indemnitee shall have the right to retain its own counsel at the expense of the Transferors if representation of the Indemnitee by the counsel retained by the Transferors would be

inappropriate due to conflicts of interest between the Indemnitee and Transferors. The failure to notify the Transferors promptly of any claim, proceeding or threat shall not relieve the Transferors of any liability to the Transferors pursuant to Section 6.1, except to the extent that such failure impairs the Transferors' ability to defend such claim, proceeding or threat.

6.4 Manner of Satisfaction of Indemnitor Obligations.

- (a) The amount paid by the Transferors to an Indemnitee pursuant to this Article 6 shall be increased by the amount necessary so that, after payment by the Indemnitee of any Taxes that Indemnitee must pay as a result of any such payment, the amount retained by the Indemnitee will be equal to the Loss suffered by the Indemnitee. The parties will make other appropriate adjustments to ensure that the application of the indemnification provisions do not result in over- or under-recovery for actual losses after taking into account any Tax benefits, Tax detriments or insurance proceeds recovered or recoverable in determining the amount of any indemnification obligation under this Article 6.
- (b) In the event that any Party is required to make a payment as provided in this Article 6 as a result of the inaccuracy or breach of a representation or warranty in Article 3, to the extent that the Loss resulting from such inaccuracy or breach can be compensated by a payment to the other Party, as appropriate, the breaching Party shall make such payment to the other Party, as appropriate.

ARTICLE 7 Miscellaneous

- 7.1 No Waiver. No failure to exercise and no delay in exercising, on the part of a Party, any right, remedy, power or privilege provided herein or by statute or at law or in equity shall operate as a waiver thereof; nor shall any single or partial exercise of any such right, remedy, power or privilege preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege.
- 7.2 <u>Further Assurances</u>. Each Party shall execute and deliver such other certificates, agreements and documents, and take such other actions as may be reasonably requested by the other Party in connection with this Agreement. The Parties shall promptly and duly execute and deliver to each other such documents and assurances, to take such further action as any of them may from time to time reasonably request, in order to carry out more effectively the intent and purpose of this Agreement and the License Agreements and to establish, protect and perfect the rights and remedies created or intended to be created in favor of the Transferors and CTTV.
- 7.3 Severability. If any provision or provisions of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality or enforceability of the remaining provisions hereof shall not in any way be affected or impaired thereby.
- 7.4 <u>Successors and Assigns</u>. This Agreement shall be binding upon, and inure to the benefit of, the Parties and their respective successors and assigns, except that (1) no Transferor may assign or transfer any of its rights or obligations under this Agreement, except to an Affiliate or a Person obtaining an equity interest of 25% or more of the outstanding equity interests of

COBASYS entitled to vote for the election of directors or other governing body, in each case to which the Transferor also assigns all of its rights and obligations under the License Agreement to which it is a party, without the prior written consent of CTTV, which consent shall not be unreasonably withheld; (2) CTTV may not assign, transfer, pledge, hypothecate or encumber any of the Assets or any of its rights or obligations under this Agreement relating to Assets assigned or transferred to CTTV by a particular Transferor (the "Effected Transferor"), except to, or for the benefit of, an Affiliate or any Person obtaining an equity interest of 25% or more of the outstanding equity interests of COBASYS entitled to vote for the election of directors or other governing body, without the prior written consent of the Effected Transferor, which consent shall not be unreasonably withheld.

In the event ECD or OBC withholds consent (in its capacity as an Effected Transferor) as provided for in clause (2) above to the assignment, transfer, pledge, hypothecation or encumbrance of any of CTTV's rights or obligations under this Agreement to any Person obtaining an equity interest of 25% or more of the outstanding equity interests of COBASYS entitled to vote for the election of directors or other governing body, the Effected Transferor withholding such consent shall indemnify, defend and hold CTTV, its Affiliates and its and their officers, directors, agents, employees, successors and assigns harmless from and against any and all Losses arising from or relating to this Agreement after the date of such withholding of consent.

- 7.5 <u>Survival of Representations, Warranties, Covenants and Agreements</u>. The representations and warranties, covenants and agreements of the Parties will survive the execution and delivery of this Agreement.
- 7.6 Amendments and Waivers. This Agreement may not be amended, supplemented, or otherwise modified, and no provision of Agreement may be waived, except by a written instrument signed by the Parties.
- 7.7 Governing Law. THIS AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK, WITHOUT REGARD TO CONFLICTS OF LAW RULES.
- 7.8 <u>Headings and Table of Contents</u>. The headings in and the table of contents of this Agreement are for purposes of reference only and shall not limit or otherwise affect the meaning hereof.
- 7.9 <u>Notices</u>. All notices, requests and demands to or upon the respective Parties to be effective shall be in writing, by telecopy or, if available, by telex and, unless otherwise expressly provided herein; shall be deemed to have been duly given or made when delivered by hand, or five (5) business days after deposit in the mail, registered or certified, first class postage prepaid, or in the case of transmission by telecopy, when confirmation of such transmission is obtained; and shall be addressed as follows:

11

If to the Transferors:

c/o Energy Conversion Devices, Inc. 2956 Waterview Dr. Rochester Hills, MI 48309 Attention: General Counsel Fax: (248) 844-1214

If to CTTV:

ChevronTexaco Technology Ventures LLC 3901 Briarpark Houston, TX 77042 Fax: (713) -838-4520 Attention: President

- 7.10 <u>Counterparts</u>. This Agreement may be executed in any number of counterparts, each of which shall be an original, but all of which together shall constitute one instrument.
- 7.11 Entire Agreement. This Agreement and the License Agreements sets forth the entire agreement of the Parties with respect to their subject matter, and supersede all previous understandings, written or oral, with respect thereto.

[This

page

intentionally

left

blank]

13

IN WITNESS WHEREOF, the parties hereto have caused this Assignment and Transfer Agreement to be duly executed and delivered as of the date hereof.

ENERGY CONVERSION DEVICES, INC.

By Little A Name: ROBERT C., STEMPER Title: CHAIRMAN & COO
OVONIC BATTERY COMPANY, INC.
By Re HCS Name: ROBENT C SIGNAL Title: CHAIRMAN
COBASYS LLC
By A.A. Melage Name: T.S. NELLAGE Title: QRESIDENT: CEO
CHEVRONTEXACO TECHNOLOGY VENTURES LLC
Ву
Name:

-14-Assignment and Transfer Agreement

Title:

IN WITNESS WHEREOF, the parties hereto have caused this Assignment and Transfer Agreement to be duly executed and delivered as of the date hereof.

ENERGY CONVERSION DEVICES, INC.

Ву	
Name	9:
Title:	
OVO:	NIC BATTERY COMPANY, INC.
, D.,	
By	
r demino.	• <u></u>
Tine.	
	*
COBA	SYS LLC
Ву _	
Name:	
Title:	
CHEVI	RONTEXACO TECHNOLOGY VENTURES
LLC	THE THE PROPERTY OF THE PROPER
	4
$\mathbf{B}_{\mathbf{Y}}$	
	AM Veren
-	1 M Vesey
Name:	GREG-MVESEY PRESIDENT

-14-Assignment and Transfer Agreement

APPENDIX III - OBC Battery Related Patents/Applications

Docket No. App No		App Date Pat N	o'.	Grant Dt	Ctry
OBC-0008 AN IMPROVED ACTIVE MATERIAL AND CATHODE FOR ELECTROMECHEMICAL CELLS	481571	15MY1985 DENEUFVILLE JOHN P MANI BALARAMAN RAJORIA DALBIR S	1245280	22NO1988	CANA
OBC-0036 PREPARATION OF VANADIUM RICH HYDROGEN STORAGE ALLOY MATERIALS		24JL1989 FETCENKO MICHAEL A	5002730	26MR1991	USA
OBC-0037 ALLOY PREPARATION OF HYDROGE STORAGE ALLOY MATERIAL		21JL1989 FETCENKO MICHAEL A SUMNER STEVEN P LAROCCA JOSEPH		14AU1990	USA
OBC-0046 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	947162	29DE1986 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	4728586	01MR1988	USA
OBC-0049A METHOD FOR SEALING AN ELECTROCHEMICAL CELL EMPLOYINGAN IMPROVED REINFORCED COVER ASSEMBLY	157190	18FE1988 WOLFF MERLE	4822377	18AP1989	USA
OBC-0050 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	185598	25AP1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	4820481	11AP1989	USA
OBC-0050.1 METHOD FOR THE CONTINUOUS FABRICATION OF COMMINUTED HYDROGEN STORAGE ALLOY MATERIAL NEGATIVE ELECTRODES	308289	09FE1989 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A SUMNER STEVEN P LA ROCCA JOSEPH	4915898	10AP1990	USA

OBC-0052 247569 HYDRIDE REACTOR APPARATUS FOR HYDROGEN COMMINUTION OF METAL HYDRIDE, HYDROGEN STORAGE MATERIAL	KAATZ THOMAS	16JA1990	ASU
OBC-0053 2117748 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	05MY1993 2117748 FETCENKO MICHAEL A OVSHINSKY STANFORD R	25MR1997	CANA
OBC-0053 93105043.X METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	FETCENKO MICHAEL A	230C1999	CHIN
OBC-0053 93911083.9 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	05MY1993 EP0639295 FETCENKO MICHAEL A OVSHINSKY STANFORD R	31JA2001	FRAN
OBC-0053 93911083.9 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	FETCENKO MICHAEL A	31ĴÄ2001	GBRI
OBC-0053 93911083.9 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	05MY1993 69329906.1-08 FETCENKO MICHAEL A OVSHINSKY STANFORD R	31JA2001	GERW
OBC-0053 282MAS93 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	FETCENKO MICHAEL A	090C1998	INDI
OBC-0053 93911083.9 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	05MY1993 EP0639295 FETCENKO MICHAEL A OVSHINSKY STANFORD R	31JA2001	ITAL
OBC-0053 703921/94 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	FETCENKO MICHAEL A	08MY2000	KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0053 932646 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	FETCENKO MICHAEL A	23JA1997	MEXI
OBC-0053 94046043/07 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	05MY1993 2121198 FETCENKO MICHAEL A OVSHINSKY STANFORD R	05MY1993	RUSS
OBC-0053 82103245 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	07MY1993 103488 FETCENKO MICHAEL A OVSHINSKY STANFORD R	11MY1999	TAIW
OBC-0056 2057306 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	DEAN KEVIN HOLLAND ARTHUR	25MR1997	CANA
OBC-0056 91112770.4 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	DEAN KEVIN HOLLAND ARTHUR	230C1999	CHIN
OBC-0056 91121445.0 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	13DE1991 EP0546220 DEAN KEVIN HOLLAND ARTHUR OVSHINSKY HERBERT C FETCENKO MICHAEL VENKATESAN SRINIVASAN DHAR SUBASH	14FE1996	FRAN
OBC-0056 91121445.0 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	13DE1991 EP0546220 DEAN KEVIN HOLLAND ARTHUR OVSHINSKY HERBERT C FETCENKO MICHAEL VENKATESAN SRINIVASAN DHAR SUBASH	14FE1996	GBRI

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0056 EP0546220 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	13DE1991 P69117187 DEAN KEVIN HOLLAND ARTHUR		GERW
OBC-0056 EP0546220 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL	DEAN KEVIN	14FE1996	HONG
HYDROGEN CONTAINMENT COVER	10DE1991 EP0546220 DEAN KEVIN HOLLAND ARTHUR OVSHINSKY HERBERT C FETCENKO MICHAEL VENKATESAN SRINIVASAN DHAR SUBASH	14FE1996	ITAL
OBC-0056 P9691143-3 HYDROGEN CONTAINMENT COVER ASSEMBLY FOR SEALING THE CELL CAN OF A RECHARGEABLE ELECTRO CHEMICAL HYDROGEN STORAGE CELL		14FE1996	SING
	10DE1990 5171647 DEAN KEVIN HOLLAND ARTHUR OVSHINSKY HERBERT C FETCENKO MICHAEL VENKATESAN SRINIVASAN DHAR SUBHASH	15DE1992	USA .
OBC-0058.3 506599/94 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM THESE ALLOYS HAVING SIGNIFICANTLY IMPROVED PERFORMANCE CHARACTERISTICS	25AU1993 OVSHINSKY STANFORD R FETCENKO MICHAEL A		JAPA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
HYDROGEN STORAGE ALLOYS FOR	FETCENKO MICHAEL A	28MY2002	BRAZ
OBC-0058.5 2215666 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES		30DE2003	CANA
OBC-0058.5 96910746.5 IMPROVED BLECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A OVSHINSKY STANFORD R.		EPC
OBC-0058.5 8-531770 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A OVSHINSKY STANFORD R.	19002001	JAPA
OBC-0058.5 707315/97 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A	20JA2003	KORS
OBC-0058.5 977964 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	OVSHINSKY STANFORD R.	06JA2000	MEXI
OBC-0058.5 85104502 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	16AP1996 085994 FETCENKO MICHAEL A OVSHINSKY STANFORD R. CHAO BENJAMIN S. REICHMAN BENJAMIN	01AP1997	TAIW
OBC-0058.5 08/423072 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	17AP1995 5536591 FETCENKO MICHAEL A OVSHINSKY STANFORD R. CHAO BENJAMIN S. REICHMAN BENJAMIN	16JL1996	USA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0058.5D 03013472.0 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A		EPC
OBC-0058.5D1 11-330602 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A OVSHINSKY STANFORD R.		JAPA
OBC-0058.5D2 2001-221951 IMPROVED ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES	FETCENKO MICHAEL A OVSHINSKY STANFORD R.		JAPA
	16AP1990 5135589 FETCENKO MICHAEL A OVSHINSKY STANFORD R	04AU1992	USA
OBC-0063 2146370 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS		20AP1999	CANA
OBC-0063 94901416.1 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	10NO1993 EPO667982 OVSHINSKY, STANFORD R. MICHAEL A. FETCENKO VENKATESAN, SRINIVASAN HOLLAND, ARTHUR	28AP1999	FRAN
OBC-0063 94901416.1 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	10NO1993 EPO667982 OVSHINSKY, STANFORD R. MICHAEL A. FETCENKO VENKATESAN, SRINIVASAN HOLLAND, ARTHUR	28AP1999	GBRI
OBC-0063 EP0667982 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	10N01993 69324700 OVSHINSKY, STANFORD R. MICHAEL A. FETCENKO VENKATESAN, SRINIVASAN HOLLAND, ARTHUR	28AP1999	GERM

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0063 701895/95 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	12MY1995 291691 OVSHINSKY, STANFORD R. MICHAEL A. FETCENKO VENKATESAN, SRINIVASAN HOLLAND, ARTHUR	15MR2001	KORS
OBC-0063 94901416.1 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	10N01993 EP0667982 OVSHINSKY, STANFORD R. MICHAEL A. FETCENKO VENKATESAN, SRINIVASAN HOLLAND, ARTHUR	28AP1999	NETH
OBC-0063 975031 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	12NO1992 5344728 OVSHINSKY STANFORD R FETCENKO MICHAEL A VENKATESAN SRINIVASAN HOLLAND ARTHUR	06SE1994	USA
DISORDERED MULTIPHASE NICKEL HYDROXIDE POSITIVE ELECTRODE	07MR1994 2157484 OVSHINSKY STANFORD R CORRIGAN DENNIS VENKATESAN SRINIVASAN YOUNG ROSA FIERRO CHRISTIAN FETCENKO MICHAEL A	06JL1999	CANA
	07MR1994 EP0688470 OVSHINSKY STANFORD R CORRIGAN DENNIS VENKATESAN SRINIVASAN YOUNG ROSA FIERRO CHRISTIAN FETCENKO MICHAEL A	070C1998	FRAN
OBC-0063.1 94909274.6 DISORDERED NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL	07MR1994 EP0688470 OVSHINSKY STANFORD R CORRIGAN DENNIS VENKATESAN SRINIVASAN YOUNG ROSA FIERRO CHRISTIAN FETCENKO MICHAEL A	070C1998	GBRI
OBC-0063.1 EP0688470 DISORDERED NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL	07MR1994 69413806.1 OVSHINSKY STANFORD R CORRIGAN DENNIS VENKATESAN SRINIVASAN YOUNG ROSA FIERRO CHRISTIAN FETCENKO MICHAEL A	070C1998	GERW

Docket No.	App No		App Date	Pat No.	Grant Dt	Ctry
OBC-0063.1 DISORDERED NIC POSITIVE ELECT		08/027973 IDE IAL	08MR1993 OVSHINSKY S' CORRIGAN DE VENKATESAN ' YOUNG ROSA FIERRO CRIS' FETCENKO MI	SRINIVASAN TIAN	2 20SE1994	USA
OBC-0063.2 COMPOSITIONALL STRUCTURALLY D MULTIPHASE NIC POSITIVE ELECT ALKALINE RECHAL ELECTROCHEMICA	Y AND ISORDERED KEL HYDROXI RODE FOR RGEABLE		20AP1994 OVSHINSKY ST FETCENKO MIC VENKENTASAN HOLLAND ARTH	TANFORD R CHAEL A SRINI	10JE1997	USA
OBC-0063.3 ENHANCED NICKE HYDROXIDE POSI MATERIALS FOR A RECHARGEABLE EN	L METAL FIVE ELECTF ALKALINE	RODE	250C1995 OVSHINSKY ST FETCENKO MIC FIERRO CRIST GIFFORD PAUI CORRIGAN DEN BENSON PETER	CHALE A FIAN L R UNIS A		CANA
OBC-0063.3 ENHANCED NICKEI HYDROXIDE POSIT MATERIALS FOR A RECHARGEABLE EI CELLS	L METAL FIVE ELECTR ALKALINE	ODE	250C1995 OVSHINSKY ST FETCENKO MIC FIERRO CRIST GIFFORD PAUL CORRIGAN DEN BENSON PETER	CHALE A CIAN , R INIS A		EPC
OBC-0063.3 ENHANCED NICKEL HYDROXIDE POSIT MATERIALS FOR A RECHARGEABLE EL CELLS	METAL TIVE ELECTR LKALINE	ODE	250C1995 OVSHINSKY ST FETCENKO MIC FIERRO CRIST GIFFORD PAUL CORRIGAN DEN BENSON PETER	CHALE A CIAN R NIS A		JAPA
OBC-0063.3 ENHANCED NICKEL HYDROXIDE POSIT MATERIALS FOR A RECHARGEABLE EL CELLS	IVE ELECTR		02N01994 OVSHINSKY ST FETCENKO MIC FIERRO CRIST GIFFORD PAUL CORRIGAN DEN BENSON PETER	HAEL A IAN R NIS A	04JE1996	USA

Docket No.	App No		App Date			Grant Dt	Ctry
OBC-0063.4 A NICKEL METAL CONTAINING A M DISORDERED MUL HYDROXIDE POSI	HYDRIDE BA ODIFIED TIPHASE NIC	ATTERY		STANFORD ENNIS A	5569563	290C1996	USA
OBC-0063.5 NICKEL BATTERY MULTIPLE COMPOS HYDROXIDE ACTIV	ELECTRODE SITION NICK	WITH EL	22JL1996 CORRIGAN DE FIERRO CRIS MARTIN FRAN OVSHINSKY S XU LIWEI	ETIAN IKLIN J.	R		JAPA
OBC-0063.5 NICKEL BATTERY MULTIPLE COMPOS HYDROXIDE ACTIV	ELECTRODE SITION NICK	WITH EL	22JL1996 CORRIGAN DE FIERRO CRIS MARTIN FRAN OVSHINSKY S XU LIWEI	NNIS A TIAN KLIN J.		30JA2004	KORS
OBC-0063.5 NICKEL BATTERY MULTIPLE COMPOS HYDROXIDE ACTIV	ELECTRODE V	VITH SL	22JL1996 CORRIGAN DEI FIERRO CRISS MARTIN FRANI OVSHINSKY SS XU LIWEI	NNIS A TIAN KLIN J.		27AP2001	MEXI
OBC-0063.5 NICKEL BATTERY MULTIPLE COMPOS HYDROXIDE ACTIV	ELECTRODE W	ITH L	24JL1995 CORRIGAN DEN FIERRO CRIST MARTIN FRANK OVSHINSKY ST XU LIWEI	NNIS A FIAN KLIN J.		19JA1999	USA
OBC-0063.6 A NICKEL METAL I CONTAINING A MOI DISORDERED MULTI ALUMINUM BASED I ELECTRODE	HYDRIDE BAT DIFIED IPHASE NICK		08SE1995 OVSHINSKY ST YOUNG ROSA	ANFORD R			CANA
OBC-0063.6 A NICKEL METAL E CONTAINING A MOD DISORDERED MULTI ALUMINUM BASED F ELECTRODE	IYDRIDE BAT DIFIED PHASE NICK		08SE1995 OVSHINSKY ST YOUNG ROSA	ANFORD R			EPC

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0063.6 08/308764 A NICKEL METAL HYDRIDE BATTERY CONTAINING A MODIFIED DISORDERED MULTIPHASE NICKEL ALUMINUM BASED POSITIVE ELECTRODE	19SE1994 5567549 OVSHINSKY STANFORD R YOUNG ROSA	220C1996	USA
OBC-0063.7 08/782863 OPTIMIZED POSITIVE ELECTRODE FOR ALKALINE CELLS	13JA1997 5948564 OVSHINSKY STANFORD R CORRIGAN DENNIS A VENKENTASAN SRINI YOUNG ROSA FIERRO CRISTIAN FETCENKO MICHAEL A	07SE1999	USA
OBC-0064 014965 ELECTROCHEMICAL CELL HAVING IMPROVED PRESSURE VENT	08FE1993 5258242 DEAN KEVIN HOLLAND ARTHUR FILLMORE DONN	02NO1993	USA
OBC-0065.1 PCT/US95/05468 OPTIMIZED CELL PACK FOR LARGE SEALED NICKEL-METAL HYDRIDE BATTERIES			EPC
OPTIMIZED CELL PACK FOR LARGE	05MY1994 5558950 OVSHINSKY STANFORD R FETCENKO MICHAEL A HOLLAND ARTHUR DEAN KEVIN FILLMORE DONN	24SE1996	USA
OBC-0066 08/140933 SEALED HYDRIDE BATTERIES INCLUDING A NEW LID TERMINAL SEAL AND ELECTRODE TAB COLLECTING COMB	250C1993 5472802 HOLLAND ARTHUR DEAN KEVIN FILLMORE DONN	05DE1995	USA
OBC-0066.1 17034/97 MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	13JA1997 737894 OVSHINSKY STANFORD R CORRIGAN DENNIS DHAR SUBHASH FETCENKO MICHAEL A FILLMORE DONN LAMING KENNETH GOW PHILIPPE OSGOOD ANTHONY	13JA1997	ASTL

OBC-0066.1 PI 9714286-7 MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND

BATTERY PACKS

13JA1997
OVSHINSKY STANFORD R
CORRIGAN DENNIS
DHAR SUBHASH
FETCENKO MICHAEL A
FILLMORE DONN LAMING KENNETH
GOW PHILIPPE OSGOOD ANTHONY

BRAZ

CANA

OBC-0066.1 2276569
MECHANICAL AND THERMAL
IMPROVEMENTS IN METAL HYDRIDE
BATTERIES, BATTERY MODULES AND
BATTERY PACKS

13JA1997
OVSHINSKY STANFORD R
CORRIGAN DENNIS
DHAR SUBHASH
FETCENKO MICHAEL A
FILLMORE DONN LAMING KENNETH
GOW PHILIPPE OSGOOD ANTHONY

OBC-0066.1 97902993.1 13JA1997 EPC
MECHANICAL AND THERMAL OVSHINSKY STANFORD R
IMPROVEMENTS IN METAL HYDRIDE CORRIGAN DENNIS

IMPROVEMENTS IN METAL HYDRIDE CORRIGAN DENNIS
BATTERIES, BATTERY MODULES AND DHAR SUBHASH
BATTERY PACKS FETCENKO MICHAEL A

FILLMORE DONN LAMING KENNETH GOW PHILIPPE OSGOOD ANTHONY

OBC-0066.1 10-530823 13JA1997 JAPA

MECHANICAL AND THERMAL

IMPROVEMENTS IN METAL HYDRIDE

BATTERIES, BATTERY MODULES AND

BATTERY PACKS

OVSHINSKY STANFORD R

CORRIGAN DENNIS

DHAR SUBHASH

FETCENKO MICHAEL A

FILLMORE DONN LAMING KENNETH
GOW PHILIPPE OSGOOD ANTHONY

OBC-0066.1 7006292/99 13JA1997 422175 26FE2004 KORS

FLUID COOLED BATTERY-PACK OVSHINSKY STANFORD R
SYSTEM CORRIGAN DENNIS
DHAR SUBHASH

FETCENKO MICHAEL A

FILLMORE DONN LAMING KENNETH GOW PHILIPPE OSGOOD ANTHONY

OBC-0066.1 996499 13JA1997 , MEXI

MECHANICAL AND THERMAL

IMPROVEMENTS IN METAL HYDRIDE

BATTERIES, BATTERY MODULES AND

BATTERY PACKS

OVSHINSKY STANFORD R

CORRIGAN DENNIS

BHASH

FETCENKO MICHAEL A

FETCENKO MICHAEL A

FILLMORE DONN LAMING KENNETH GOW PHILIPPE OSGOOD ANTHONY

Docket No.	App No		App Date	Pat No.	Grant D	•
OBC-0066.1 MECHANICAL AND IMPROVEMENTS I BATTERIES, BAT BATTERY PACKS	THERMAL		13JA1997 OVSHINSKY STORRIGAN DEI DHAR SUBHASI FETCENKO MIC	CANFORD R INIS I	065 13JA199 NETH	
OBC-0066.1 MECHANICAL AND IMPROVEMENTS IS BATTERIES, BATT BATTERY PACKS	THERMAL N METAL HYDR	IDE	OVSHINSKY ST CORRIGAN DEN DHAR SUBHASH FETCENKO MIC FILLMORE DON	ANFORD R		1 SING
OBC-0066.1 MECHANICAL AND IMPROVEMENTS IN BATTERIES, BATT BATTERY PACKS	METAL HYDR	IDE AND	CORRIGAN DEN DHAR SUBHASH FETCENKO MIC	ANFORD R NIS HAEL A N LAMING KENI		TAIW
OBC-0066.1 MECHANICAL AND IMPROVEMENTS IN BATTERIES, BATT BATTERY PACKS	THERMAL METAL HYDR	99084633 IDE	13JA1997 OVSHINSKY ST CORRIGAN DEN DHAR SUBHASH FETCENKO MIC	4688 ANFORD R NIS	38 17JE2002 JETH	UKRA
OBC-0066.1 MECHANICAL AND IMPROVEMENTS IN BATTERIES, BATT BATTERY PACKS	THERMAL METAL HYDRI	DE	OVSHINSKY STA CORRIGAN DENN DHAR SUBHASH FETCENKO MICH FILLMORE DONN	ANFORD R		USA
OBC-0066.1D A FLUID COOLED I FOR A VEHICLE DI	BATTERY PACK		OVSHINSKY STA CORRIGAN DENN DHAR SUBHASH FETCENKO MICH FILLMORE DONN	IIS		KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0066.2 09/264116 MECHANICAL AND THERMAL IMPROVEMENTS IN METAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	08MR1999 6372377 OVSHINSKY STANFORD R CORRIGAN DENNIS A DHAR SUBHASH FILLMORE DONN LAMING KENNETH GOW PHILIPPE OSGOOD ANTHON		USA
OBC-0066.3 10/121279 MECHANICAL AND THERMAL IMPROVEMENTS INMETAL HYDRIDE BATTERIES, BATTERY MODULES AND BATTERY PACKS	12AP2002 OVSHINSKY STANFORD R CORRIGAN DENNIS A VENKATESAN SRINIVASAN DHAR SUBHASH K HOLLAND ARTHUR FILLMORE DONN		USA
OBC-0070.1 08/198757 A SOLID STATE, ELECTRICALLY INSULATING, ION CONDUCTING ELECTROLYTE MATERIAL AND A THIN-FILM, SOLID STATE BATTERY EMPLOYING SAME	18FE1994 5512387 OVSHINSKY STANFORD YOUNG ROSA	30AP1996	USA
OBC-0070.2 08/530493 A SOLID STATE, ELECTRICALLY INSULATING, ION CONDUCTING ELECTROLYTE MATERIAL AND A THIN-FILM, SOLID STATE BATTERY EMPLOYING SAME	OVSHINSKY STANFORD	03SE1996	USA
OBC-0072 26542/95 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	20MY1995 697537 OVSHINSKY STANFORD R FETCENKO MICHAEL A.	30MY1995	ASTL
OBC-0072 2191114 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	30MY1995 OVSHINSKY STANFORD R FETCENKO MICHAEL A.		CANA
OBC-0072 95921469.3 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	20MY1995 EP0765531 OVSHINSKY STANFORD R FETCENKO MICHAEL A.	26NO2003	FRAN

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0072 95921469.3 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R	.26NO2003	GBRI
OBC-0072 95921469.3 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	20MY1995 P69532204.4 OVSHINSKY STANFORD R FETCENKO MICHAEL A.	26NO2003	GERM
OBC-0072 8-502210 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS			JAPA
OBC-0072 97100726 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R	30MY1995	RUSS
OBC-0072 08/259793 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R	09AP1996	USA
OBC-0072.1 60394/96 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R FETCENKO MICHAEL A	07MY1996	ASTL
OBC-0072.1 PI9608438-3 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN		BRAZ

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0072.1 2219231 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN		CANA
OBC-0072.1 96918034.8 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 EP0832501 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	17SE2003	FRAN
OBC-0072.1 96918034.8 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R FETCENKO MICHAEL A	17SE2003	GBRI
OBC-0072.1 EP0832501 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R	17SE2003	GERM
OBC-0072.1 8-534356 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 3441078 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	20JE2003	JAPA
OBC-0072.1 707955/97 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 342466 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	18JE2002	KORS

Docket No. App No	App Date Pat No.	Grant Dt Ctry
OBC-0072.1 978600 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS		27AP2000 MEXI
OBC-0072.1 975139 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	NORW
OBC-0072.1 97120232 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 2162258 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	07MY1996 RUSS
OBC-0072.1 9704986-0 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R	22FE1999 SING
OBC-0072.1 85105829 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	17MY1996 086282 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	11AP1997 TAIW
OBC-0072.1 97125745 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	07MY1996 37275 OVSHINSKY STANFORD R FETCENKO MICHAEL A REICHMAN BENJAMIN YOUNG KWO CHAO BENJAMIN IM JUN	15MY2001 UKRA

Docket No. App No	App Date Pat No.	Grant Dt Ctry
OBC-0072.1 08/4 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS		
OBC-0072.1A 2003- ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM MG CONTAINING BASE ALLOYS	OVSHINSKY STANFORD R FETCENKO MICHAEL A	JAPA
OBC-0072.2 5676 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 6940 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	33 05NO1998 ASTL
OBC-0072.2 PI96082 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	BRAZ
OBC-0072.2 221 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	9522 06MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	CANA
OBC-0072.2 9691394 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	45.0 06MY1996 EP082624 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	9 03AP2002 FRAN

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0072.2 96913945.0 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 EP0826249 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	03AP2002	GBRI
OBC-0072.2 96913945.0 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	OVSHINSKY STANFORD R	03AP2002	GERM
OBC-0072.2 8-534161 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO		JAPA
The state of the s	06MY1996 342209 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	15JE2002	KORS
OBC-0072.2 978601 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 194793 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	06JA2000	MEXI
OBC-0072.2 975138 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO		NORW
CONTAINING HETEROGENEOUS POWDER PARTICLES	06MY1996 2168244 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	06MY1996	RUSS

Docket No.	App No	App Date Pat No.	Grant Dt	
ELECTROCHEMIC	AL HYDROGEN S AND BATTERIES TEROGENEOUS	7 06MY1996 46 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	007 22FE1999	SING
ELECTROCHEMICA STORAGE ALLOYS	AL HYDROGEN S AND BATTERIES HETEROGENEOUS	OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	830 11JL1997	WIAT
ELECTROCHEMICA	AL HYDROGEN S AND BATTERIES PEROGENEOUS	06MY1996 428 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	336 15NO2001	UKRA
ELECTROCHEMICA	L HYDROGEN AND BATTERIES EROGENEOUS	08MY1995 55544 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN CHAO BENJAMIN YOUNG KWO	56 10SE1996	USA
HYDROGEN STORA BATTERIES CONT.		21FE2002		EPC
		30MY1995 OVSHINSKY STANFORD R FETCENKO MICHAEL A.		EPC
OBC-0072D ELECTROCHEMICAI STORAGE ALLOYS FABRICATED FROM BASE ALLOYS		18DE2002 OVSHINSKY STANFORD R FETCENKO MICHAEL A.		JAPA

Docket No. App No		App Date Pat No		Grant Dt	Ctry
OBC-0073 APPARATUS FOR DEPOSITION OF THIN-FILM, SOLID STATE BATTERIES		26MY1995 OVSHINSKY, STANFORD OVSHINSKY, HERBERT YOUNG, ROSA		26MY1995	ASTL
OBC-0073 APPARATUS FOR DEPOSITION OF THIN-FILM, SOLID STATE BATTERIES		26MY1995 OVSHINSKY, STANFORD OVSHINSKY, HERBERT YOUNG, ROSA	R.		CANA
OBC-0073 APPARATUS FOR DEPOSITION OF THIN-FILM, SOLID STATE BATTERIES		26MY1995 E OVSHINSKY, STANFORD OVSHINSKY, HERBERT YOUNG, ROSA		02JA2003	GBRI
OBC-0073 APPARATUS FOR DEPOSITION CONTINEIS THIN-FILM, SOLID STATE BATTERIES	OF	06JE1994 OVSHINSKY STANFORD I OVSHINSKY HERBERT YOUNG, ROSA	5411592 R.	02MY1995	USA
OBC-0074 9 APPARATUS FOR FABRICATING PASTED ELECTRODES		020C1996 HOLLAND ARTHUR LILBURN DOUGLAS FILLMORE DONN WOOD EDWARD			EPC
OBC-0074 APPARATUS FOR FABRICATING PASTED ELECTRODES	85113470	20DE1996 HOLLAND ARTHUR LILBURN DOUGLAS FILLMORE DONN WOOD EDWARD	115102	10MY2000	TAIW
OBC-0074 APPARATUS FOR FABRICATING PASTED ELECTRODES		160C1995 HOLLAND ARTHUR LILBURN DOUGLAS FILLMORE DONN WOOD EDWARD	5651399	29JL1997	USA
OBC-0076 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES		19N01996 OVSHINSKY STANFORD R FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN		19NO1996	ASTL

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
MATERIAL DE ARMAZENAMENTO DE HIDROGENIO DE ELEVADA	19N01996 PI9611732-0 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	19N01996	BRAZ
HYDROGEN STORAGE MATERIALS	20N01995 5840440 OVSHINSKY STANFORD R FETCENKO MICHAEL A IM JUN SU YOUNG KWO CHAO BENJAMIN S REICHMAN BENJAMIN	24NO1998	USA
OBC-0079 10-530368 APPARATUS FOR DETECTING CELL REVERSAL IN RECHARGEABLE BATTERIES	05JA1998 GOW PHILLIPPE H. ROGERS ROBERT A. LIJOI ANDREA L		JAPA
OBC-0079 7006040/99 APPARATUS FOR DETECTING CELL REVERSAL IN RECHARGEABLE BATTERIES		29MR2004	KORS
OBC-0079 996288 APPARATUS FOR DETECTING CELL REVERSAL IN RECHARGEABLE BATTERIES	05JA1998 218691 GOW PHILLIPPE H. ROGERS ROBERT A. LIJOI ANDREA L	15JA2004	MEXI
OBC-0079 08/778486 APPARATUS FOR DETECTING CELL REVERSAL IN RECHARGEABLE BATTERIES	03JA1997 5773958 GOW PHILLIPPE H. ROGERS ROBERT A. LIJOI ANDREA L	30JE1998	USA
OBC-0080 61406/98 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ELECTRODES FOR USE THEREIN	29JA1998 732359 VENKATESAN SRINIVASAN REICHMAN BENJAMIN OVSHINSKY STANFORD R PRASAD BINAY CORRIGAN DENNIS	29JA1998	ASTL

Docket No. App No		App Date		Grant Dt	Ctry
		29JA1998 VENKATESAN S REICHMAN BEN OVSHINSKY ST PRASAD BINAN CORRIGAN DEN	EP0976168 ERINIVASAN NJAMIN TANFORD R	17MR2004	FRAN
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIG POWER ELECTRODES FOR USE THEREIN	SH.	VENKATESAN S REICHMAN BEN OVSHINSKY ST PRASAD BINAY	JAMIN ANFORD R	17MR2004	GBRI
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIG POWER ELECTRODES FOR USE THEREIN		29JA1998 VENKATESAN S REICHMAN BEN OVSHINSKY ST PRASAD BINAY CORRIGAN DEN	RINIVASAN JAMIN ANFORD R	17MR2004	GERM
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIG POWER ELECTRODES FOR USE THEREIN	Н	29JA1998 VENKATESAN SEREICHMAN BENGOVSHINSKY STAPRASAD BINAY CORRIGAN DEN	JAMIN ANFORD R		JAPA
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ELECTRODES FOR USE THEREIN	H.	29JA1998 VENKATESAN SI REICHMAN BENG OVSHINSKY STA PRASAD BINAY CORRIGAN DENI	RINIVASAN JAMIN ANFORD R	31MR2004	KORS
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ELECTRODES FOR USE THEREIN	9903167-6 I	29JA1998 VENKATESAN SEREICHMAN BENJOVSHINSKY STAPRASAD BINAY CORRIGAN DENN	AMIN NFORD R	27DE2001	SING
OBC-0080 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ELECTRODES FOR USE THEREIN		31JA1997 VENKATESAN SR REICHMAN BENJ OVSHINSKY STA PRASAD BINAY CORRIGAN DENN	AMIN NFORD R	05JA1999	USA

OBC-0080.1 66499/98 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 730028 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A	29JA1998	ASTL
OBC-0080.1 PI9807047-9 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A		BRAZ
NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES	29JA1998 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A		CANA
NICKEL-METAL HYDRIDE BATTERIES	29JA1998 EP0972314 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A	29JA1998	FRAN
OBC-0080.1 98908463.7 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 EP0972314 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A	29JA1998	GBRI
OBC-0080.1 69817791.6 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 EP0972314 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A	29JA1998	GERM
OBC-0080.1 10-533167 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A		JAPA
OBC-0080.1 997087 NICKEL-METAL HYDRIDE BATTERIES HAVING HIGH POWER ELECTRODES AND LOW-RESISTANCE ELECTRODE CONNECTIONS	29JA1998 218006 REICHMAN BENJAMIN VENKATESAN SRINIVASAN OVSHINSKY STANFORD R FETCENKO MICHAEL A	09DE2003	MEXI

Docket No.	App No	App Date Pat No	D :s	Grant Dt	Ctry
A HYBRID ELECT	AN INTEGRATED	04DE1998 OVSHINSKY STANFORD STEMPEL ROBERT C		11JL2002	WIAT
A HYBRID ELECT	AN INTEGRATED	OVSHINSKY STANFORD		18DE2001	USA
A HYBRID ELECT	91122428 RIC VEHICLE AN INTEGRATED IEM	OVSHINSKY STANFORD	R		TAIW
A HYBRID ELECT	AN INTEGRATED	OVSHINSKY STANFORD	6565836 R	20MY2003	USA
OBC-0081.2 HYBRID ELECTRIC	10/016203 C VEHICLE	10DE2001 OVSHINSKY STANFORD STEMPEL ROBERT C		06MY2003	USA
A VERY LOW EMIS	LE INCORPORATING PROPULSION NG A FUEL CELL ER NICKEL METAL	09DE2002 OVSHINSKY STANFORD STEMPEL ROBERT C	R		ASU
OBC-0081.5 A VERY LOW EMISELECTRIC VEHICE AN INTEGRATED INTEGRATED INTEGRATED INTERNATIONAL POWERED INTERNATIONAL ENGINE AND A HI	SSION HYBRID LE INCORPORATING PROPULSION LG A HYDROGEN AL COMBUSTION	05DE2002 OVSHINSKY STANFORD STEMPEL ROBERT C		06JL2004	USA
OBC-0082 POWDER DELIVERY ELECTRODE PRODU		07JL1998 WOOD EDWARD F. KEY JEFFREY	6139302	310C2000	USA

Docket No. App No	App Date Pat No.		Grant Dt	Ctry
OBC-0083 53476/99 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO		11AU1999	ASTL
OBC-0083 PI9913060-2 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO			BRAZ
OBC-0083 2339211 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO			CANA
OBC-0083 99939133.7 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO			EPC
OBC-0083 2000-565576 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	·		JAPA
OBC-0083 10-2001-7001991 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO			KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0083 PA/a/2001/001580 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 216887 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	100C2003	MEXI
OBC-0083 20010772 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO		NORW
OBC-0083 2001107121 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 2208270 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	11AU1999	RUSS
OBC-0083 200100520-6 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	11AU1999 78810 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	11AU2002	SING
OBC-0083 88114217 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	20AU1999 134033 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	01MY2001	TAIW
OBC-0083 09/135460 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	17AU1998 6177213 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	23JA2001	USA

	Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	OBC-0083.1 09/751177 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	30DE2000 6548209 FETCENKO MICHAEL FIERRO CRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	15AP2003	USA
	OBC-0083.2 09/751180 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	30DE2000 6348285 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO	19FE2002	USA
	OBC-0083.3 09/751176 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	FETCENKO MICHAEL	27MY2003	USA
	OBC-0083D 2004-43303 COMPOSITE POSITIVE ELECTRODE MATERIAL AND METHOD FOR MAKING SAME	19FE2004 FETCENKO MICHAEL FIERRO CHRISTIAN OVSHINSKY STANFORD R SOMMERS BETH REICHMAN BENJAMIN YOUNG KWO		JAPA
		26AU1999 YOUNG KWO FETCENKO MICHAEL A		CANA
	OBC-0084 99942502.8 A METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	26AU1999 YOUNG KWO FETCENKO MICHAEL A		EPC
	OBC-0084 2000-568131 A METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	YOUNG KWO		JAPA
4	OBC-0084 10-2001-7002420 A METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	YOUNG KWO		KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0084 PA/a/2001/002052 A METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	26AU1999 YOUNG KWO		MEXI
OBC-0084 09/141668 A METHOD FOR POWDER FORMATION OF A HYDROGEN STORAGE ALLOY	27AU1998 6120936 YOUNG KWO FETCENKO MICHAEL A	19SE2000	USA
	FIERRO CRISTIAN FETCENKO MICHAEL A YOUNG KWO		BRAZ
OBC-0085 2339213 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	FIERRO CRISTIAN		CANA
OBC-0085 99939741.7 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	FIERRO CRISTIAN		EPC
OBC-0085 2000-565575 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	12AU1999 FIERRO CRISTIAN FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R SOMMERS BETH HARRISON CRAIG		JAPA
OBC-0085 10-2001-7001992 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	12AU1999 FIERRO CRISTIAN FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R SOMMERS BETH HARRISON CRAIG		KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0085 PA/a/2001/001583 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	FIERRO CRISTIAN		MEXI
OBC-0085 88113991 NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIAL EXHIBITING IMPROVED CONDUCTIVITY AND ENGINEERED ACTIVATION ENERGY	20AU1999 152282 FIERRO CRISTIAN FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R SOMMERS BETH HARRISON CRAIG	21FE2002	WIAT
	FIERRO CRISTIAN	08MY2001	USA
OBC-0085.1 09/660617 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2000 6444363 BENET GABRIEL E WALKER CHARLES T CRISTIAN FIERRO FETCENKO MICHAEL E SOMMERS BETH ZALLEN AVRAM	03SE2002	USA
OBC-0085.2 PI0113875-8 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM	t · · · ·	BRAZ
OBC-0085.2 2422046 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM		CANA
OBC-0085.2 01818451.0 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM		CHIN

	Docket No. App No	App Date Pat No	o.	Grant Dt	Ctry
r	OBC-0085.2 01970825.4 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM	j		EPC
	OBC-0085.2 2002-527591 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM	.		JAPA
	OBC-0085.2 2003-7003726 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM			KORS
	OBC-0085.2 PA/a/002124 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM			MEXI
	OBC-0085.2 90123121 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2001 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM			TAIW
	OBC-0085.2 09/661000 METHOD OF MAKING A NICKEL HYDROXIDE MATERIAL	13SE2000 FIERRO, CRISTIAN FETCENKO, MICHAEL A SOMMERS, BETH ZALLEN, AVRAM	6432580 1	3AU2002	USA
	OBC-0085.3 PI0112611-3 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	06JL2001 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM			BRAZ

Docket No App No	App Date Pat No.	Grant Dt	Ctry
OBC-0085.3 2415471 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	06JL2001 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM		CANA
OBC-0085.3 01813011.9 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	FIERRO CRISTIAN		CHIN
OBC-0085.3 01952494.1 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	FIERRO CRISTIAN		EPC
OBC-0085.3 2002-513032 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	06JL2001 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM		JAPA
OBC-0085.3 PA/a/2003/000408 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	06JL2001 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM		MEXI
OBC-0085.3 90117275 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	16JL2001 17460 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM	5 01MR2003	TAIW

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0085.3 09/619039 NICKEL HYDROXIDE ELECTRODE MATERIAL AND METHOD FOR MAKING THE SAME	18JL2000 6416903 FIERRO CRISTIAN FETCENKO MICHAEL A OVSHINSKY STANFORD R CORRIGAN DENNIS A SOMMERS BETH ZALLEN AVRAM	09 J L2002	USA
NICKEL HYDROXIDE POSITIVE	FETCENKO MICHAEL A YOUNG KWO	10SE2002	USA
OBC-0085.6 10/232031 NICKEL HYDROXIDE ELECTRODE MATERIAL WITH IMPROVED MICROSTRUCTURE AND METHOD FOR MAKING THE SAME	FIERRO CRISTIAN FETCENKO MICHAEL A		USA
OBC-0086 2339129 NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	13AU1999 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO DHAR SUBHASH YOUNG ROSA		CANA
OBC-0086 99941152.3 NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	13AU1999 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO DHAR SUBHASH YOUNG ROSA		EPC
OBC-0086 2000-566908 NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	13AU1999 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO DHAR SUBHASH YOUNG ROSA		JAPA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0086 09/136129 NICKEL POSITIVE ELECTRODE HAVING HIGH TEMPERATURE CAPACITY	18AU1998 6017655 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO DHAR SUBHASH YOUNG ROSA		USA
	23SE1998 6150054 OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN DHAR SUBHASH K	21NO2000	USA
OBC-0087 54889/99 MONOBLOCK BATTERY ASSEMBLY	17AU1999 763216 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R	17AU1999	ASTL
OBC-0087 PI9913253-2 MONOBLOCK BATTERY ASSEMBLY			BRAZ
	17AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY		CANA
OBC-0087 99812518.0 MONOBLOCK BATTERY ASSEMBLY	OVSHINSKY STANFORD R 17AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R		CHIN

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	كيدي سيبي الشمام ماكوت	an minimum and and	
OBC-0087 99941190.3 MONOBLOCK BATTERY ASSEMBLY	17AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R		EPC
	17AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R		JAPA
OBC-0087 10-2001-7002258 MONOBLOCK BATTERY ASSEMBLY	17AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R		KORS
OBC-0087 PA/a/2001/001936 MONOBLOCK BATTERY ASSEMBLY	17AU1999 219831 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R	12AP2004	MEXI
OBC-0087 88114357 MONOBLOCK BATTERY ASSEMBLY	23AU1999 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R		WIAT
OBC-0087 09/139384 MONOBLOCK BATTERY ASSEMBLY	23AU1998 6255015 CORRIGAN DENNIS A GOW PHILIPPE HIGLEY LIN R MULLER MARSHALL D OSGOOD ANTHONY OVSHINSKY STANFORD R	03JL2001	USA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
 OBC-0088 09/153692 STRUCTURALLY MODIFIED NICKEL HYDROXIDE AND METHOD FOR MAKINGSAME	15SE1998 6086843 OVSHINSKY STANFORD R ALADJOV BOYKO YOUNG ROSA T VENKATESAN SRINIVASAN DHAR SUBHASH K	11JL2000	USA
OBC-0089 2352582 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	30N01999 Ovshinsky Stanford R Young Rosa		CANA
OBC-0089 99972010.5 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	30N01999 EP1153447 Ovshinsky Stanford R Young Rosa	21AP2004	GBRI
OBC-0089 2000-590231 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	30NO1999 Ovshinsky Stanford R Young Rosa		JAPA
OBC-0089 09/205527 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	02DE1998 6413670 OVSHINSKY STANFORD R YOUNG ROSA	02JL2002	USA
OBC-0089.1 2002-519689 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	16AU2001 Ovshinsky Stanford R Young Rosa		JAPA
OBC-0089.1 90120041 HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	16AU2001 Ovshinsky Stanford R Young Rosa		WIAT

	Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	OBC-0089.1 09/64056: HIGH POWER NICKEL-METAL HYDRIDE BATTERIES AND HIGH POWER ALLOYS/ELECTRODES FOR USE THEREIN	3 16AU2000 Ovshinsky Stanford R Young Rosa		USĀ
	OBC-0090 2352265 ACTIVE ELECTRODE COMPOSITION WITH NONFIBRILLATING BINDER	120C1999 REICHMAN BENJAMIN MAYS WILLIAM FETCENKO MICHAEL A		CANA
		REICHMAN BENJAMIN MAYS WILLIAM FETCENKO MICHAEL A		EPC
	OBC-0090 09/221676 ACTIVE ELECTRODE COMPOSITION WITH NONFIBRILLATING BINDER	24DE1998 6171726 REICHMAN BENJAMIN MAYS WILLIAM FETCENKO MICHAEL A	09JA2001	USĀ
	OBC-0091 43389/00 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	11AP2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		ASTL
) :	PI0006033-0 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	11AP2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		BRAZ
1 1 0	DBC-0091 2334363 MODIFIED ELECTROCHEMICAL MYDROGEN STORAGE ALLOY HAVING NCREASED CAPACITY, RATE MAPABILITY AND CATALYTIC CTIVITY	11AP2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		CANA

Docket No.		App Date	Pat No.	Grant Dt	Ctry
MODIFIED ELECTION OF THE PROPERTY OF THE PROPE	00801086.2 ROCHEMICAL SE ALLOY HAVING CITY, RATE CATALYTIC	FETCENKO MIC	CHAEL A IANFORD R NJAMIN	16JE2004	CHIN
MODIFIED ELECTR	CATALYTIC	FETCENKO MIC	CANFORD R JAMIN		EPC
MODIFIED ELECTR HYDROGEN STORAG INCREASED CAPAC	02100472.5 OCHEMICAL E ALLOY HAVING ITY, RATE CATALYTIC	FETCENKO MIC YOUNG KWO OVSHINSKY ST	ANFORD R JAMIN		HONG
MODIFIED ELECTR	E ALLOY HAVING ITY, RATE	FETCENKO MIC	ANFORD R JAMIN		INDI
MODIFIED ELECTRO	E ALLOY HAVING ITY, RATE	FETCENKO MIC	ANFORD R		JAPA
OBC-0091 MODIFIED ELECTRO HYDROGEN STORAGE INCREASED CAPACI CAPABILITY AND CAPACIVITY	OCHEMICAL E ALLOY HAVING TTY, RATE	11AP2000 FETCENKO MICTYOUNG KWO OVSHINSKY STAREICHMAN BENCKOCH JOHN MAYS WILLIAM	ANFORD R		KORS

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0091 012015 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	11AP2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		MEXI
OBC-0091 2001101434 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	11AP2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		RUSS
OBC-0091 200007036-7 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	FETCENKO MICHAEL A		SING
OBC-0091 89107042 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	12AP2000 166709 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM	210C2002	TAIW
OBC-0091 09/290633 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	12AP1999 6270719 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM	07AU2001	USA
OBC-0091.1 09/739919 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	18DE2000 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		USA

Docket No.	App No	App Date	Pat No.	Grant Dt	Ctry
MODIFIED ELECT	GE ALLOY HAVING	FETCENKO MIC	TANFORD R NJAMIN		CHIN
	EY BASED	03AP2000 OVSHINSKY ST VENKATESAN S ALADJOV BOYN HOPPER THOMA FOK KEVIN	GRINIVASAN KO		CANA
OBC-0092 ACTIVE ELECTROI COMPRISING RANE CATALYSTS AND M	DE COMPOSITIONS CY BASED		GRINIVASAN		EPC
OBC-0092 ACTIVE ELECTROD COMPRISING RANE CATALYSTS AND M	E COMPOSITIONS Y BASED		RINIVASAN O		JAPA
OBC-0092 ACTIVE ELECTROD COMPRISING RANE CATALYSTS AND M	E COMPOSITIONS Y BASED	08AP1999 OVSHINSKY ST. VENKATESAN S. ALADJOV BOYK HOPPER THOMA. FOK KEVIN	RINIVASAN O	17AP2001	USA
OBC-0093 ELECTROCHEMICAL REDUCED CELL PR		12AP2000 OVSHINSKY STAVENKATESAN SIALAJOV BOYKO FOK KEVIN HOPPER THOMAS	RINIVASAN		CANA .

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0093 2000-09836 ELECTROCHEMICAL CELL HAVING REDUCED CELL PRESSURE	12AP2000 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALAJOV BOYKO FOK KEVIN HOPPER THOMAS STREBE JAMES L		JAPA
OBC-0093 09/291927 ELECTROCHEMICAL CELL HAVING REDUCED CELL PRESSURE	14AP1999 6492057 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO FOK KEVIN HOPPER THOMAS STREBE JAMES L	10DE2002	USA
OBC-0094 2377785 LAYERED METAL HYDRIDE ELECTRODE PROVIDING REDUCED CELL PRESSURE	23JE2000 OVSHINSY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO FOK KEVIN HOPPER THOMAS J TAYLOR LYNN		CANA
OBC-0094 00944841.6 LAYERED METAL HYDRIDE ELECTRODE PROVIDING REDUCED CELL PRESSURE	23JE2000 OVSHINSY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO FOK KEVIN HOPPER THOMAS J TAYLOR LYNN		EPC
OBC-0094 09/352255 LAYERED METAL HYDRIDE ELECTRODE PROVIDING REDUCED CELL PRESSURE	13JL1999 6503659 OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO FOK KEVIN HOPPER THOMAS J TAYLOR LYNN	07JA2003	USA
OBC-0095 PI0013977-7 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	18AU2000 REICHMAN BENJAMIN MAYS WILLIAM FETCENKO MICHAEL A		BRAZ

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0095 2384179 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	FETCENKO MICHAEL A		CANA
OBC-0095 00957526.7 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	REICHMAN BENJAMIN		EPC
OBC-0095 2001-524173 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	PETCHMAN DENITAMEN		JAPA
OBC-0095 2002-7003313 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	PETCHMAN BENTAMIN		KORS
OBC-0095 09/395391 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL AND ELECTRODE	RECEMBAN HENLAMIN	27MY2003	USA
OBC-0095.1 10/444382 METHOD OF ACTIVATING METAL HYDRIDE MATERIAL	23MY2003 REICHMAN BENJAMIN		USA
OBC-0096 PI0110983-9 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	18MY2001 YOUNG KWO FETCENKO MICHAEL A OVSHINSKY STANFORD R		BRAZ
OBC-0096 2409218 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	18MY2001 YOUNG KWO FETCENKO MICHAEL A OVSHINSKY STANFORD R		CANA
OBC-0096 01813072.0 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	18MY2001 YOUNG KWO FETCENKO MICHAEL A OVSHINSKY STANFORD R		CHIN

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0096 01939193.7 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	YOUNG KWO		EPC
OBC-0096 2001-587503 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	YOUNG KWO		JAPA
OBC-0096 PA/a/2002/011364 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	18MY2001 YOUNG KWO FETCENKO MICHAEL A OVSHINSKY STANFORD R		MEXI
	18MY2001 178990 YOUNG KWO FETCENKO MICHAEL A OVSHINSKY STANFORD R	11MY2003	TAIW
OBC-0096 09/575313 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING SAME	19MY2000 6461766 YOUNG KWO PETCENKO MICHAEL A OVSHINSKY STANFORD R	080C2002	USA
HYDROGEN STORAGE ALLOY HAVING	FETCENKO MICHAEL A	25MY2004	USA
OBC-0096.3 10/851374 MODIFIED ELECTROCHEMICAL HYDROGEN STORAGE ALLOY HAVING INCREASED CAPACITY, RATE CAPABILITY AND CATALYTIC ACTIVITY	21MY2004 FETCENKO MICHAEL A YOUNG KWO OVSHINSKY STANFORD R REICHMAN BENJAMIN KOCH JOHN MAYS WILLIAM		USA

Docket No.	App No	App Date	Pat No.	Grant Dt	Ctry
OBC-0098 NICKEL HYDROX PECTIN BINDER	IDE PASTE WITH	10FE2000 Venkatesan Aladjov Boyl Fok Kevin Hopper Thoma Ovshinsky St	ko as		USA
OBC-0099 FINELY DIVIDE AND METHOD FOR	PI0109241-3 D METAL CATALYST R MAKING SAME	12MR2001 FETCENKO MIC OVSHINSKY ST YOUNG KWO			BRAZ
OBC-0100 MONOBLOCK BATT WITH CROSS-FLO	TERY ASSEMBLY	26SE2001 GOW PHILIPPH OSGOOD ANTHO CORRIGAN DEN HIGLEY LIN H MULLER MARSH OVSHINSKY ST	ONY INIS A R LALL D	11MR2003	WIAT
OBC-0100 MONOBLOCK BATT WITH CROSS-FLO		26SE2000 GOW PHILIPPE OSGOOD ANTHO CORRIGAN DEN HIGLEY LIN R MULLER MARSH OVSHINSKY ST	NY NIS A ALL D	10FE2004	USA
OBC-0112 COATED CATALYT	PCT/US03/21855	10JL2003 OVSHINSKY ST REICHMAN BEN FETCENKO MIC YOUNG KWO MAYS WILLIAM STREBE JAMES	JAMIN HAEL A		PCT
OBC-0112 COATED CATALYT	10/200612 IC MATERIAL	22JL2002 OVSHINSKY ST REICHMAN BEN FETCENKO MIC YOUNG KWO MAYS WILLIAM STREBE JAMES	JAMIN		USA

Docket No. App No		App Date	Pat No.	Grant	
OBC-0113 CATALYST FOR FUEL CELL OXYG ELECTRODES	PCT/US04 JEN	18MY2004 OVSHINSKY ST FIERRO CRIST REICHMAN BEN MAYS WILLIAM STREBE JAMES FETCENKO MIC	JAMIN		PCT
OBC-0113 1 CATALYST FOR FUEL CELL OXYG ELECTRODES	EN	09JE2003 OVSHINSKY ST FIERRO CRIST REICHMAN BEN MAYS WILLIAM STREBE JAMES FETCENKO MIC	IAN JAMIN		USA
OBC-0115 PCT/USC ACTIVE ELECTRODE COMPOSITION WITH CONDUCTIVE POLYMERIC BINDER		22DE2003			PCT
OBC-0123.1 10 HYDROGEN STORAGE ALLOYS HAVI IMPROVED CYCLE LIFE AND LOW TEMPERATURE OPERATING CHARACTERISTICS	0/817267 ING	02AP2004 FETCENKO MICH YOUNG KWO OVSHINSKY STA	NAEL A		USA
OBC-0132 10 NICKEL METAL HYDRIDE BATTERY WITH IMPROVED SEPARATOR	0/699178 (310C2003 HIGLEY LIN R			USA
OBC-0133P 60 NICKEL METAL HYDRIDE BATTERY DESIGN			NIMA		USA
OBC-0136 10 BATTERY EMPLOYING THERMALLY CONDUCTIVE POLYMER CASE		14AP2004 PUTTAIAH RAJE SMAGA JOHN HIMMLER RONAL HIGLEY LIN R MULLER MARSHA	D'		USA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0137 10/844215 BATTERY ASSEMBLY WITH HEAT SINK			USA
OBC-0138 10/848277 MULTI-CELL BATTERY ASSEMBLY	18MY2004 SMITH BRENDAN		USA
OBC-1132 081216/85 HYDROGEN STORAGE MATERIALS AND METHODS OF SIZING AND PREPARING THE SAME FOR ELECTROCHEMICAL APPLICATIONS	16AP1985 2951331 SAPRU KRISHNA HONG KUOCHIH FETCENKO MICHAEL A VENKATESAN SRINIVASAN	09JL1999	JAPA
OBC-1132 204927 HYDROGEN STORAGE MATERIALS AND METHODS OF SIZING AND PREPARING THE SAME FOR ELECTROCHEMICAL APPLICATIONS	10MY1985 168729 SAPRU KRISHNA HONG KUOCHIH FETCENKO MICHAEL A VENKATESAN SRINIVASAN	04JB1993	MEXI
OBC-1132 74101407 HYDROGEN STORAGE MATERIALS AND METHODS OF SIZING AND PREPARING THE SAME FOR ELECTROCHEMICAL APPLICATIONS	04AP1985 NI-26469 SAPRU KRISHNA HONG KUOCHIH FETCENKO MICHAEL A VENKATESAN SRINIVASAN	06JE1987	WIAT
HYDROGEN STORAGE MATERIALS AND	HONG KUOCHIH FETCENKO MICHAEL A	14SE2001	JAPA
HYDROGEN STORAGE MATERIALS AND METHODS OF SIZING AND	12AP1985 181312 SAPRU KRISHNA HONG KUOCHIH FETCENKO MICHAEL A VENKATESAN SRINIVASAN	03AP1996	MEXI

APPENDIX IV PERMITTED LIENS

None.

APPENDIX I - Cobasys Assigned Patents/Applications

	Docket No. App No	App Date Pat No.	Grant Dt	ctry
		07NO2000 6537700 OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN DHAR SUBHASH	25MR2003	USA
	OBC-0086.3 10/391870 NICKEL POSITIVE ELECTRODE MATERIAL WITH MISCH METAL ADDITIVES	19MR2003 OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN DHAR SUBHASH		USA
	OBC-0096.2 10/266193 HYDROGEN STORAGE POWDER AND PROCESS FOR PREPARING THE SAME	YOUNG KWO		USA
1	OBC-0100.1 10/391886 MONOBLOCK BATTERY ASSEMBLY WITH CROSS-FLOW COOLING	19MR2003 GOW PHILIPPE OSGOOD ANTHONY CORRIGAN DENNIS A HIGLEY LIN R MULLER MARSHALL D OVSHINSKY STANFORD R		USA
	DBC-0101 90127375 MULTI-CELL BATTERY	05N02001 181345 HIGLEY LIN R MULLER MARSHALL D CORRIGAN DENNIS A	11JE2003	WIAT
	DBC-0101 09/707009 MULTI-CELL BATTERY	06NO2000 HIGLEY LIN R MULLER MARSHALL D CORRIGAN DENNIS A	4.4	USA
	DBC-0102 09/728165 ELECTRODE WITH FLAG-SHAPED TAB	02DE2000 HOLLAND ARTHUR		USA
H P P M	BC-0103 02817113.6 YDROGEN STORAGE BATTERY; OSITIVE NICKEL ELECTRODE; OSITIVE ELECTRODE ACTIVE ATERIAL AND METHODS FOR AKING	18JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN		CHIN

OBC-0103 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	7.0 18JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN			EPC
OBC-0103 2003-5095 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	66 18JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN			JAPA
OBC-0103 PA/a/2003/0120 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	54 18JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN			MEXI
OBC-0103 911142 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	41 28JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN		11SE2003	TAIW
OBC-0103 10/1762 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	40 20JE2002 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN		15JL2003	USA
OBC-0103.1 10/6132 HYDROGEN STORAGE BATTERY; POSITIVE NICKEL ELECTRODE; POSITIVE ELECTRODE ACTIVE MATERIAL AND METHODS FOR MAKING	66 03JL2003 FETCENKO MICHAEL A YOUNG KWO FIERRO CRISTIAN			USA
OBC-0104 10/0812 ELECTROCHEMICAL CELL WITH ZIGZAG ELECTRODES	22FE2002 CORRIGAN DENNIS A HIGLEY LIN HOLLAND ARTHUR MULLER MARSHALL SMAGA JOHN A	6740446	25MY2004	USA

OBC-0105 09/79628 METHOD OF ACTIVATING HYDROGEN STORAGE ALLOY ELECTRODE	OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN DHAR SUBHASH K HOPPER THOMAS FOK KEVIN	USA
OBC-0107 244795 MONOBLOCK BATTERY	GOW PHILIPPE OSGOOD ANTHONY	CANA
OBC-0107 02736792. MONOBLOCK BATTERY	9 14MY2002 GOW PHILIPPE OSGOOD ANTHONY	EPC
OBC-0107 2002-59220 MONOBLOCK BATTERY	8 14MY2002 GOW PHILIPPE OSGOOD ANTHONY	JAPA
OBC-0107 PA/a/2003/010580 MONOBLOCK BATTERY	0 14MY2002 GOW PHILIPPE OSGOOD ANTHONY	MEXI
OBC-0107 91110468 MONOBLOCK BATTERY	8 21MY2001 185032 01AU2003 GOW PHILIPPE OSGOOD ANTHONY	TAIW
OBC-0107 09/861914 MONOBLOCK BATTERY	21MY2001 GOW PHILIPPE OSGOOD ANTHONY	USA
OBC-0110 PCT/US02/38925 ACTIVE ELECTRODE COMPOSITION WITH GRAPHITE ADDITIVE	25NO2002 VENKATESAN SRINIVASAN PRISAD BINAY	PCT
OBC-0110 91134244 ACTIVE ELECTRODE COMPOSITION WITH GRAPHITE ADDITIVE	26NO2002 VENKATESAN SRINIVASAN PRISAD BINAY	TAIW
OBC-0110 09/994278 ACTIVE ELECTRODE COMPOSITION WITH GRAPHITE ADDITIVE	27NO2001 6617072 09SE2003 VENKATESAN SRINIVASAN PRISAD BINAY	USA

Docket No. App No.	App Date Pat	E No.	Grant Dt	Ctry
OBC-0110.1 10 ACTIVE ELECTRODE COMPOSITION WITH GRAPHIT ADDITIVE	0/603675 25JE2003 VENKATESAN SRINI PRASAD BINAY LAMING KENNETH ALADJOV BOYKO	[VASAN		ASU
OBC-0111 PCT/USO APPARATUS FOR FABRICATING PASTED ELECTRODES	02/35542 06NO2002 WOOD EDWARD WILLISON ERIC KEY JEFFREY			PCT
OBC-0111 10 APPARATUS FOR FABRICATING PASTED ELECTRODES	07N02001 WOOD EDWARD WILLISON ERIC KEY JEFFREY	6623562	23SE2003	USA
OBC-0114 10 ALKALINE STORAGE BATTERY WIT IMPROVED CASING		D		USA
OBC-0115 10 ACTIVE ELECTRODE COMPOSITION WITH CONDUCTIVE POLYMERIC BINDER	/329221 24DE2002 OVSHINSKY STANFO ALADJOV BOYKO TEKKANAT BORA VENKATESAN SRINI DHAR SUBHASH K			USA
OBC-0117 PCT/USO BATTERY WITH INSULATIVE TUBULAR HOUSING	3/39992 17DE2003 HOLLAND ARTHUR KOETTING WILLIAM NEWMAN LINDSAY			PCT
OBC-0117 10 BATTERY WITH INSULATIVE TUBULAR HOUSING	/336116 03JA2003 HOLLAND ARTHUR KOETTING WILLIAM NEWMAN LINDSAY			USA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0118 10/378586 PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	03MR2003 OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN TEKKANAT BORA VIJAN MEERA WANG HONG		USA
OPG 0110 1 DOM/1904/2044	20270000		4. 5 4
OBC-0118.1 PCT/US04/13411 PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN TEKKANAT BORA VIJAN MEERA WANG HONG		PCT
OBC-0118.1 10/428547 PERFORMANCE ENHANCING ADDITIVE MATERIAL FOR THE NICKEL HYDROXIDE POSITIVE ELECTRODE IN RECHARGEABLE ALKALINE CELLS	02MY2003 OVSHINSKY STANFORD R ALADJOV BOYKO VENKATESAN SRINIVASAN TEKKANAT BORA VIJAN MEERA WANG HONG		USA
OBC-0121 10/436614	13MY2003		USA
ACTIVE MATERIAL FOR ELECTROCHEMICAL CELL ANODES INCORPORATING AN ADDITIVE FOR PRECHARGING/ACTIVATION THEREOF	OVSHINSKY STANFORD R VENKATESAN SRINIVASAN ALADJOV BOYKO WANG HONG VIJAN MEERA DHAR SUBHASH K		OGA
OPC 0122			
OBC-0123 PCT/US04/08831 HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	23MR2004 FETCENKO MICHAEL A OVSHINSKY STANFORD R YOUNG KWO REICHMAN BENJAMIN OUCHI TAIHEI KOCH JOHN		PCT
OBC-0123 93108783	31MR2004		/D'% ~~~
HYDROGEN STORAGE ALLOYS HAVING A HIGH POROSITY SURFACE LAYER	FETCENKO MICHAEL A OVSHINSKY STANFORD R YOUNG KWO REICHMAN BENJAMIN OUCHI TAIHEI		TAIW

KOCH JOHN

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	5008 01AP2003 FETCENKO MICHAEL A OVSHINSKY STANFORD R YOUNG KWO REICHMAN BENJAMIN OUCHI TAIHEI KOCH JOHN		USA
OBC-0124 PCT/US04/1 METHOD FOR MAKING ELECTRODES FOR ELECTROCHEMICAL CELLS	0551 06AP2004 ALADJOV BOYKO OVSHINSKY STANFORD R VENKATESAN SRINIVASAN TEKKANAT BORA DHAR SUBHASH K		PCT
	ALADJOV BOYKO OVSHINSKY STANFORD R VENKATESAN SRINIVASAN TEKKANAT BORA DHAR SUBHASH K		USA
OBC-0127 10/727 PROCESS FOR MAKING NICKEL HYDROXIDE	9413 04DE2003 FIERRO CHRISTIAN BENET GABRIEL E ZALLEN AVRAM HICKS TIM FETCENKO MICHAEL A		USA

APPENDIX II - ECD Battery Related Patents/Applications

Docket No. App No		App Date		Grant Dt	Ctry
2045.1 BETA TO GAMMA PHASE OF ELECTROCHEMICALLY ACT NICKEL HYDROXIDE MATE	2269675 CYCLEABLE			an year dan dan dan jap dan	CANA
2045.1 BETA TO GAMMA PHASE C ELECTROCHEMICALLY ACT NICKEL HYDROXIDE MATE	YCLEABLE	YOUNG ROSA		30JA2002	FRAN
2045.1 BETA TO GAMMA PHASE C ELECTROCHEMICALLY ACT NICKEL HYDROXIDE MATE	YCLEABLE IVE	OVSHINSKY ST		30ЛА2002	GBRI
2045.1 BETA TO GAMMA PHASE C ELECTROCHEMICALLY ACT NICKEL HYDROXIDE MATE	YCLEABLE IVE	YOUNG ROSA OVSHINSKY ST	69618993.3 ANFORD R	30JA2002	GERM
2045.1 BETA TO GAMMA PHASE C ELECTROCHEMICALLY ACT NICKEL HYDROXIDE MATER		07NO1996 YOUNG ROSA OVSHINSKY ST XU LIWEI	0404797 ANFORD R	280C2003	KORS
2045.1 BETA TO GAMMA PHASE CY ELECTROCHEMICALLY ACTI NICKEL HYDROXIDE MATER	CLEABLE VE	07N01996 YOUNG ROSA OVSHINSKY ST XU LIWEI	ANFORD R		UKRA
2045.1 BETA TO GAMMA PHASE CY ELECTROCHEMICALLY ACTI NICKEL HYDROXIDE MATER	CLEABLE VE	06N01995 YOUNG ROSA OVSHINSKY ST XU LIWEI		18MY1999	USĀ
2052 ACTIVE NICKEL HYDROXIC MATERIAL HAVING CONTRO WATER CONTENT		08MR1996 OVSHINSKY STA YOUNG ROSA XU LIWEI KUMAR SURESH		01FE2000	USA

	2061 232410 IMPROVED HYDROGEN STORAGE ALLOYS AND METHODS AND IMPROVED NICKEL METAL HYDRIDE ELECTRODES AND BATTERIES USING SAME	OVSHINSKY STANFORD R YOUNG ROSA CHAO BENJAMIN		CANA
	2061 PCT/US99/0862 IMPROVED HYDROGEN STORAGE ALLOYS AND METHODS AND IMPROVED NICKEL METAL HYDRIDE ELECTRODES AND BATTERIES USING SAME	22 20AP1999 OVSHINSKY STANFORD R YOUNG ROSA CHAO BENJAMIN		EPC
•	2000-54484 IMPROVED HYDROGEN STORAGE ALLOYS AND METHODS AND IMPROVED NICKEL METAL HYDRIDE ELECTRODES AND BATTERIES USING SAME	3 20AP1999 OVSHINSKY STANFORD R YOUNG ROSA CHAO BENJAMIN		JAPA
	2061 09/06454 IMPROVED HYDROGEN STORAGE ALLOYS AND METHODS AND IMPROVED NICKEL METAL HYDRIDE ELECTRODES AND BATTERIES USING SAME	3 22AP1998 62 OVSHINSKY STANFORD R YOUNG ROSA CHAO BENJAMIN	10498 03AP2001	USA
	2066 237401 ELECTROCHEMICALLY STABILIZED CANIS ALLOYS AND ELECTRODES	OVSHINSKY STANFORD R		CANA
	2066 EP00928423. ELECTROCHEMICALLY STABILIZED Canis Alloys AND ELECTRODES	3 27AP2000 OVSHINSKY STANFORD R YOUNG ROSA T		EPC
	2006 2000-61904 ELECTROCHEMICALLY STABILIZED Cani5 ALLOYS AND ELECTRODES			JAPA
		3 15MY2000 OVSHINSKY STANFORD R YOUNG ROSA T		TAIW

Docket No. App No		App Date	Pat No	-	Grant Dt	Ctry
	ZED			6524745 R		USA
2070 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES, CELLS AND METHODS OF MANUFACTURING SAME	, FUEL	17JL2001 TING JASON HABEL ULRIKE PERETTI MICHA EISEN WILLIAM YOUNG ROSA CHAO BENJAMIN	В			CANA
2070 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES, CELLS AND METHODS OF MANUFACTURING SAME	FUEL	TING JASON HABEL ULRIKE	В			EPC
2070 2 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES, CELLS AND METHODS OF MANUFACTURING SAME		17JL2001 TING JASON HABEL ULRIKE PERETTI MICHA EISEN WILLIAM YOUNG ROSA CHAO BENJAMIN	В			JAPA
2070 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES, I CELLS AND METHODS OF MANUFACTURING SAME		17JL2001 TING JASON HABEL ULRIKE PERETTI MICHAI EISEN WILLIAM YOUNG ROSA CHAO BENJAMIN		172298	21JA2003	WIAT
2070 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS FOR NICKEL METAL HYDRIDE BATTERIES, F CELLS AND METHODS OF MANUFACTURING SAME	09/617162 PUEL	17JL2000 TING JASON HABEL ULRIKE PERETTI MICHAI EISEN WILLIAM YOUNG ROSA CHAO BENJAMIN		6500583	31DE2002	USA

Docket No. App No		App Date Pat		Grant Dt	Ctry
OBC-0017 METHOD AND APPARATUS FOR MAKING ELECTRODE MATERIAL FROMHIGH HARDNESS ACTIVE MATERIALS			1278036	18DE1990	CANA
OBC-0017 METHOD AND APPARATUS FOR MAKING ELECTRODE MATERIAL FROMHIGH HARDNESS ACTIVE MATERIALS		07MY1987 MAGNUSON DOUGLAS WOLFF MERLE LEV SAM JEFFRIES KENNETH MAPES SCOTT D			JAPA
 OBC-0017 METHOD FOR MAKING ELECTROD MATERIAL FROM HIGH HARNESS ACTIVE MATERIALS	E	12MY1986 MAGNUSON DOUGLAS WOLFF MERLE LEV SAM JEFFRIES KENNETH MAPES SCOTT D	4670214	02JE1987	USA
OBC-0017.1 METHOD AND APPARATUS FOR MAKING ELECTRODE MATERIAL FROMHIGH HARDNESS ACTIVE MATERIALS		25FE1987 MAGNUSON DOUGLAS WOLFF MERLE LEV SAM JEFFRIES KENNETH MAPES SCOTT D	4765598	23AU1988	USA
OBC-0024 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE METHOD		24DE1987 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD		20DE1990	ASTL
OBC-0024 87 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE METHOD		11DE1987 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD		11AU1993	BELG

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0024 PI8707122 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	29DE1987 PI8707122-3 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	29DE1998	BRAZ
OBC-0024 553090 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	REICHMAN BENJAMIN	20AU1991	CANA
OBC-0024 PA198706634 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	REICHMAN BENJAMIN	05MY2003	DENM
OBC-0024 875736 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	28DE1987 93681 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	10MY1995	FINL
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	FRAN
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	GBRI

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	11DE1987 3787001.7 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	GERW
OBC-0024 84957 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	28DE1987 84957 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	30JE1992	ISRA
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	ITAL
OBC-0024 329400/87 METHOD OF ACTIVATING A RECHARGEABLE HYDROGEN STORAGE NEGATIVE ELECTRODE	25DE1987 2927430 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	14MY1999	JAPA
OBC-0024 15226/87 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	29DE1987 111997 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	13FE1997	KORS
OBC-0024 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD ELECTRODO ACTIVADO Y RECARGABLE DE ALMACENAMIENTO DE HIDROGENO Y METODO	29DE1987 170926 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	22SE1993	MEXI

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	NETH
OBC-0024 875444 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	28DE1987 172999 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	06OC1993	NORW
	11DE1987 9691837-0 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	SING
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	SPAI
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	SWED
OBC-0024 87310935.9 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	11DE1987 EP0273625 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD	11AU1993	SWIT

Docket No. App No	App Date Pat No.	Grant Dt	*
OBC-0024 76107530 ACTIVATED RECHARGEABLE	09DE1987 NI-35609 REICHMAN BENJAMIN VENKATESAN SRINI FETCENKO MICHAEL A JEFFRIES KENNETH STAHL SHARON BENNETT CLIFFORD		WIAT
OBC-0024 947148 ACTIVATED RECHARGEABLE HYDROGEN STORAGE ELECTRODE AND METHOD	AUDICINIAN DEMOINIAN	29DE1987	USA
OBC-0036 PI9003562 PREPARATION OF VANADIUM RICH HYDROGEN STORAGE ALLOY MATERIALS		16NO1999	BRAZ
OBC-0036 2021806 PREPARATION OF VANADIUM RICH HYDROGEN STORAGE ALLOY MATERIALS	24JL1990 2021806 FETCENKO MICHAEL A	28DE1999	CANA
OBC-0036 90810560.4 PREPARATION OF VANADIUM RICH HYDROGEN STORAGE ALLOY MATERIALS	20JL1990 EPO410935 FETCENKO MICHAEL A	21SE1994	FRAN
	20JL1990 EPO410935 FETCENKO MICHAEL A	21SE1994	GBRI
	20JL1990 P69012700.6-08 FETCENKO MICHAEL A	21SE1994	GERW
	20JL1990 EPO410935 FETCENKO MICHAEL A	21SE1994	ÎTAL

Docket No. App No		App Date Pat	No.	Grant Dt	Ctry
OBC-0036 PREPARATION OF VANADIU HYDROGEN STORAGE ALLOY MATERIALS	196027/90 ЛМ RICH	24JL1990	3211960		
OBC-0036 PREPARATION OF VANADIU HYDROGEN STORAGE ALLOY MATERIALS	M RICH	24JL1990 FETCENKO MICHAEL	178973 A	26NO1998	KORS
OBC-0036 PREPARATION OF VANADIU HYDROGEN STORAGE ALLOY MATERIALS	M RICH	24JL1990 FETCENKO MICHAEL		12JA1993	MEXI
OBC-0036 PREPARATION OF VANADIU HYDROGEN STORAGE ALLOY MATERIALS	M RICH	20JL1990 FETCENKO MICHAEL	EPO410935 A	21SE1994	SWED
OBC-0036 PREPARATION OF VANADIU HYDROGEN STORAGE ALLOY MATERIALS	M RICH			21SE1994	SWIT
OBC-0036 PREPARATION OF VANADIUM HYDROGEN STORAGE ALLOY MATERIALS	M RICH			13MY1992	WIAT
OBC-0037 ALLOY PREPARATION OF HI STORAGE ALLOY MATERIAL		20JL1990 FETCENKO MICHAEL SUMNER STEVEN P LAROCCA JOSEPH		09NO1999	CANA
OBC-0037 ALLOY PREPARATION OF HY STORAGE ALLOY MATERIAL	90810559.6 YDROGEN	20JL1990 FETCENKO MICHAEL SUMNER STEVEN P LAROCCA JOSEPH	EP0409794 A	17MY1995	FRAN
OBC-0037 ALLOY PREPARATION OF HY STORAGE ALLOY MATERIAL		20JL1990 P690 FETCENKO MICHAEL SUMNER STEVEN P LAROCCA JOSEPH		17MY1995	GERW
OBC-0037	192861/90	20JL1990	3034915	18FE2000	JAPA

ALLOY PREPARATION OF HYDROGEN FETCENKO MICHAEL A STORAGE ALLOY MATERIAL SUMNER STEVEN P LAROCCA JOSEPH 178972 26NO1998 KORS OBC-0037 11136/90 21JL1990 FETCENKO MICHAEL A ALLOY PREPARATION OF HYDROGEN SUMNER STEVEN P STORAGE ALLOY MATERIAL LAROCCA JOSEPH 20JL1990 173,808 29MR1994 MEXI 21679 OBC-0037

ALLOY PREPARATION OF HYDROGEN FETCENKO MICHAEL A
STORAGE ALLOY MATERIAL SUMNER STEVEN P

LAROCCA JOSEPH

OBC-0037 79106739 13AU1990 NI-56628 21SE1992 TAIW ALLOY PREPARATION OF HYDROGEN FETCENKO MICHAEL A

STORAGE ALLOY MATERIAL
SUMNER STEVEN P
LAROCCA JOSEPH

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0046 83090/ ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	87 29DE1987 604518 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	20DE1990	ASTL
OBC-0046 87310934 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	.2 11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	BELG
	40 23DE1987 PI8707040-5 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A		BRAZ
OBC-0046 55297 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	75 27NO1987 1297318 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	17MR1992	CANA
OBC-0046 6916/8 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	29DE1987 PR174283 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11NO2002	DENM
OBC-0046 87310934. ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	2 11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	FRAN
OBC-0046 87310934. ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	2 11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	GBRI

OBC-0046 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION

ELECTROCHEMICAL CELL

EP0273624

11DE1987

3787000.9

11AU1993

GERW

VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A

PATENT

REEL: 019035 FRAME: 0673

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0046 84958 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL			ISRA
OBC-0046 87310934.2 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	ITAL
OBC-0046 336754/87 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	28DE1987 2799389 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	10JL1998	JAPA
OBC-0046 87310934.2 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	LUXE
OBC-0046 9853 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	21DE1987 169072 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	21JE1993	MEXI
OBC-0046 87310934.2 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	NETH
OBC-0046 875445 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	28DE1987 172777 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	01SE1993	NORW

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0046 9691836-2 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	11DE1987 9691836-2 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	SING
ELECTROCHEMICAL HYDROGEN	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	SPAI
ENHANCED CHARGE RETENTION	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	SWED
ENHANCED CHARGE RETENTION	11DE1987 EP0273624 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	11AU1993	SWIT
OBC-0046 76107531 ENHANCED CHARGE RETENTION ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND AN ENHANCEDCHARGE RETENTION ELECTROCHEMICAL CELL	09DE1987 NI-36118 VENKATESAN SRINI REICHMAN BENJAMIN FETCENKO MICHAEL A	02MY1990	WIAT
OBC-0050 88311876.2 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	15DE1988 EP0347507 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	18AU1993	BELG
OBC-0050 P18900368 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	30JA1989 PI8900368-3 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	24NO1998	BRAZ

OBC-0050 5858 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	74 14DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEI LIJOI ANDREA A	1314589 L A	16MR1993	CANA
OBC-0050 88311876 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	.2 15DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEI LIJOI ANDREA A		18AU1993	FRAN
OBC-0050 88311876 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	.2 15DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEI LIJOI ANDREA A	EP0347507	18AU1993	GBRI
OBC-0050 0886 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	72 13DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEI LIJOI ANDREA A		160C1992	ISRA
OBC-0050 88311876 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	.2 15DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL LIJOI ANDREA A	EP0347507	18AU1993	ITAL
OBC-0050 76398/8 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	28MR1989 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL LIJOI ANDREA A	2868529	25DE1998	JAPA
OBC-0050 5439/8 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	9 25AP1989 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL LIJOI ANDREA A		30JA1998	KORS
OBC-0050 88311876. METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	2 15DE1988 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL LIJOI ANDREA A		18AU1993	LUXE

5.7 7.7

Docket No. App No	App Date Pat No.		
Docket No. App No OBC-0050 15796 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	25AP1989 166204 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	23DE1992	MEXI
OBC-0050 88311876.2 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	15DE1988 EP0347507 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	18AU1993	SPAI
OBC-0050 88311876.2 METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN STORAGE ALLOY NEGATIVE ELECTRODES	15DE1988 EP0347507 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	18AU1993	SWED
METHOD FOR THE CONTINUOUS FABRICATION OF HYDROGEN	21DE1988 NI-36471 WOLFF MERLE NUSS MARK A FETCENKO MICHAEL A LIJOI ANDREA A	18MY1990	TAIW
COMMINUTED HYDROGEN STORAGE	WOLFF MERLE NUSS MARK A	13NO1998	JAPA
OBC-0052 613209 HYDRIDE REACTOR APPARATUS FOR HYDROGEN COMMINUTION OF METAL HYDRIDE HYDROGEN STORAGE MATERIAL	26SE1989 1332271 FETCENKO MICHAEL A KAATZ THOMAS SUMNER STEVEN P LAROCCA JOSEPH	110C1994	CANA
OBC-0052 247838/89 HYDRIDE REACTOR APPARATUS FOR HYDROGEN COMMINUTION OF METAL HYDRIDE HYDROGEN STORAGE MATERIAL	22SE1989 2941860 FETCENKO MICHAEL A KAATZ THOMAS SUMNER STEVEN P LAROCCA JOSEPH	18JE1999	JAPA

Docket No. App No	App Date Pat No.		
OBC-0052 13639/89 HYDRIDE REACTOR APPARATUS FOR HYDROGEN COMMINUTION OF METAL HYDRIDE HYDROGEN STORAGE MATERIAL	22SE1989 143562 FETCENKO MICHAEL A KAATZ THOMAS SUMNER STEVEN P LAROCCA JOSEPH	09AP1998	KORS
OBC-0053 879823 METAL HYDRIDE CELLS HAVING IMPROVED CYCLE LIFE AND CHARGE RETENTION	07MY1992 5330861 FETCENKO MICHAEL A OVSHINSKY STANFORD R	19JL1994	USA
OBC-0058 117/DEL/91 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS		13FE1991	INDI
OBC-0058 441489 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	24N01989 5096667 FETCENKO MICHAEL A 1	17MR1992	USA
OBC-0058.1 71573/91 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20N01990 636092 FETCENKO MICHAEL A OVSHINSKY STANFORD R	16AU1993	ASTL
	20NO1990 PI9007868-3 FETCENKO MICHAEL A OVSHINSKY STANFORD R	18AP2000	BRAZ
	FETCENKO MICHAEL A	18AP2000	CANA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0058.1 90110351.9 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	FETCENKO MICHAEL A	230C1999	CHIN
OBC-0058.1 922358 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	FETCENKO MICHAEL A	20NO1990	FINL
OBC-0058.1 91902344.0 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE IN ELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	FETCENKO MICHAEL A	20NO1990	FRAN
	20N01990 EP0502127 FETCENKO MICHAEL A OVSHINSKY STANFORD R	20NO1990	GBRI
OBC-0058.1 91902344.0 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE IN ELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20NO1990 P69033776.0-08 FETCENKO MICHAEL A OVSHINSKY STANFORD R	20NO1990	GERW
OBC-0058.1 96391 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	19N01990 96391 FETCENKO MICHAEL A OVSHINSKY STANFORD R	27AU1995	ISRA
OBC-0058.1 502666/91 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20N01990 3155550 FETCENKO MICHAEL A OVSHINSKY STANFORD R	02FE2001	JAPA

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0058.1 701214/92 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20NO1990 144843 FETCENKO MICHAEL A OVSHINSKY STANFORD R	23AP1998	KORS
	23NO1990 176343 FETCENKO MICHAEL A OVSHINSKY STANFORD R	190C1994	MEXI
OBC-0058.1 922027 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	FETCENKO MICHAEL A	30JE1997	NORW
OBC-0058.1 5052209.26 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20N01990 2091498 FETCENKO MICHAEL A OVSHINSKY STANFORD R	20 N O1990	RUSS
OBC-0058.1 80100341 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	16JA1991 NI-52978 FETCENKO MICHAEL A OVSHINSKY STANFORD R	02AP1992	TAIW
OBC-0058.1 515020 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	26AP1990 5104617 FETCENKO MICHAEL A OVSHINSKY STANFORD R	14AP1992	USA
OBC-0058.1D 30399/92 CATALYTIC HYDROGEN STORAGE ELECTRODE MATERIALS FOR USE INELECTROCHEMICAL CELLS AND ELECTROCHEMICAL CELLS INCORPORATING THE MATERIALS	20NO1990 642383 FETCENKO MICHAEL A OVSHINSKY STANFORD R	14AP1994	ASTL

Docket No. App No	App Date Pat No.	Grant Dt	Ctry
OBC-0058.2 746015 ELECTRODE ALLOY HAVING DECREASED HYDROGEN	14AU1991 5238756 FETCENKO MICHAEL A OVSHINSKY STANFORD R KAJITA KOZO HIROTA MASAYUKI		USA
OBC-0058.3 2142118 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM THESE ALLOYS HAVING SIGNIFICANTLY IMPROVED PERFORMANCE CHARACTERISTICS	OVSHINSKY STANFORD R	29SE1998	CANA
OBC-0058.3 700714/95 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM THESE ALLOYS HAVING SIGNIFICANTLY IMPROVED PERFORMANCE CHARACTERISTICS	OVSHINSKY STANFORD R	20JA2001	KORS
OBC-0058.3 934976 ELECTROCHEMICAL HYDROGEN STORAGE ALLOYS AND BATTERIES FABRICATED FROM THESE ALLOYS HAVING SIGNIFICANTLY IMPROVED PERFORMANCE CHARACTERISTICS	25AU1992 5277999 OVSHINSKY STANFORD R FETCENKO MICHAEL A	11JA1994	USA
	140C1993 5407761 OVSHINSKY STANFORD R FETCENKO MICHAEL A HIROTA MASAYUKI	18AP1995	USA
OBC-0062 910956 APPARATUS FOR MEASURING THE PRESSURE INSIDE A RECHARGEABLE CELL	09JL1992 5327784 VENKATESAN SRINIVASAN BURKE GEORGE LAMING KENNETH DHAR SUBHASH	12JL1994	USA
OBC-0070 2177056 A SOLID STATE BATTERY USING AN ELECTRICALLY INSULATING IONICOR PROTONIC ELECTOLYTE	260C1994 2177056 OVSHINSKY, STANFORD R. YOUNG, ROSA	03AU1999	CANA

3.

	Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	OBC-0070 94932060.0 A SOLID STATE BATTERY USING AN	260C1994 EP0728370 OVSHINSKY, STANFORD R. YOUNG, ROSA	040C2001	FRAN
	OBC-0070 94932060.0 A SOLID STATE BATTERY USING AN ELECTRICALLY INSULATING IONICOR PROTONIC ELECTOLYTE	260C1994 EP0728370 OVSHINSKY, STANFORD R. YOUNG, ROSA	040C2001	GBRI
	OBC-0070 94932060.0 A SOLID STATE BATTERY USING AN ELECTRICALLY INSULATING IONICOR PROTONIC ELECTOLYTE		040C2001	GERW
	OBC-0070.3 96941420.0 A SOLID STATE BATTERY HAVING A DISORDERED HYDROGENATED CARBON NEGATIVE ELECTRODE	20NO1996 OVSHINSKY STANFORD R YOUNG ROSA T.		EPC
	OBC-0070.4 08/831150 A SOLID STATE BATTERY HAVING A DISORDERED HYDROGENATED CARBON NEGATIVE ELECTRODE	OVSHINSKY STANFORD R	16NO1999	USA
) 1		19N01996 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN		CANA
]]	DBC-0076 96940842.6 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF HON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	19N01996 EP0862660 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	03JL2002	FRAN
F F	BC-0076 96940842.6 YDROGEN STORAGE MATERIALS AVING A HIGH DENSITY OF ON-CONVENTIONAL USEABLE YDROGEN STORING SITES	19N01996 EP0862660 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	03JL2002	GBRI

	Docket No. App No	App Date Pat No.	Grant Dt	Ctry
	OBC-0076 69622184.5 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	19N01996 69622184.5-08 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	03JL2002	GERM
	OBC-0076 9-519902 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	19N01996 3278065 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	15FE2002	JAPA
	OBC-0076 703716/98 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	19N01996 419076 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	04FE2004	KORS
	OBC-0076 PA/a/1998/003975 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	19N01996 210393 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	20SE2002	MEXI
1	DBC-0076 85102900 HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES	08MR1996 086500 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN	21AP1997	TAIW
H	DBC-0076D1 2001-193639 IYDROGEN STORAGE MATERIALS IAVING A HIGH DENSITY OF ION-CONVENTIONAL USEABLE IYDROGEN STORING SITES	19NO1996 OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN		JAPA

2001-386615 19N01996

OBC-0076D2

PATENT REEL: 019035 FRAME: 0683

JAPA

HYDROGEN STORAGE MATERIALS HAVING A HIGH DENSITY OF NON-CONVENTIONAL USEABLE HYDROGEN STORING SITES

OVSHINSKY STANFORD R. FETCENKO MICHAEL A. IM JUN SU YOUNG KWO CHAO BENJAMIN S. REICHMAN BENJAMIN

OBC-0078 ROBUST TERMINAL FOR RECHARGEABLE PRISMATIC

BATTERIES

PCT/US03/17622 OBC-0081.3 METHOD AND SYSTEM FOR HYDROGEN

08/732537

POWERED INTERNAL COMBUSTION ENGINE

OBC-0081.3 10/170141 METHOD AND SYSTEM FOR HYDROGEN POWERED INTERNAL COMBUSTION

ENGINE

OBC-0081.6 10/408826 A HYBRID ELECTRIC VEHICLE

INCORPORATING AN INTEGRATED PROPULSION SYSTEM

OBC-0081.7 10/419486

A VERY LOW EMISSION HYBRID ELECTRIC VEHICLE INCORPORATING STEMPEL ROBERT C AN INTEGRATED PROPULSION SYSTEM INCLUDING A FUEL CELL AND A HIGH POWER NICKEL METAL HYDRIDE BATTERY PACK

OBC-0099 2402713 FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME

OBC-0099 01809435.X FINELY DIVIDED METAL CATALYST AND METHOD FOR MAKING SAME

150C1996 5773164

VENKATESAN, SRINIVASAN LAMING KENNETH HIGLEY LIN MARCHIO MICHAEL

05JE2003

OVSHINSKY STANFORD R STEMPEL ROBERT C GEISS RICHARD O WEBSTER BRUCE A KINOSHTA IAN

12JE2002

OVSHINSKY STANFORD R STEMPEL ROBERT C GEISS RICHARD O WEBSTER BRUCE A KINOSHTA IAN

07AP2003

OVSHINSKY STANFORD R STEMPEL ROBERT C

21AP2003

OVSHINSKY STANFORD R

12MR2001

FETCENKO MICHAEL A OVSHINSKY STANFORD R YOUNG KWO

12MR2001

FETCENKO MICHAEL A OVSHINSKY STANFORD R YOUNG KWO

PATENT REEL: 019035 FRAME: 0684

30JE1998

USA

PCT

USA

USA

USA

CANA

CHIN

Docket No.	App No	App Date		No -	Grant		Ctry
ORC-0099	01918791.3 METAL CATALYST MAKING SAME	12MR2001					EPC
FINELY DIVIDED		12MR2001 FETCENKO MIO OVSHINSKY S' YOUNG KWO	CHAEL A	A D R			INDI
FINELY DIVIDED	2001-566796 METAL CATALYST MAKING SAME	FETCENKO MIC	CHAEL A	J.			JAPA
FINELY DIVIDED	2002-7012075 METAL CATALYST MAKING SAME	FETCENKO MIC	CHAEL A				KORS
FINELY DIVIDED	PA/a/2002/008909 METAL CATALYST MAKING SAME	FETCENKO MIC	CHAEL A	4			MEXI
FINELY DIVIDED	200205443-5 METAL CATALYST MAKING SAME	FETCENKO MIC	CHAEL A	A D R			SING
OBC-0099 FINELY DIVIDED AND METHOD FOR	METAL CATALYST	12MR2001 FETCENKO MIC OVSHINSKY ST YOUNG KWO					TAIW
OBC-0099 FINELY DIVIDED AND METHOD FOR		13MR2000 FETCENKO MIC OVSHINSKÝ ST YOUNG KWO					USA
OBC-0101.1 MULTI-CELL BATT	,	24OC2003 HIGLEY LIN R MULLER MARSH CORRIGAN DEN	ALL D			7	USA

Docket No.	App No	App Date Pat No.	Grant Dt	Ctry
OBC-0129 METHOD FOR CO BATTERIES	10/666089			USA
OBC-0135P POSITIVE ELEC MATERIAL FOR ELECTRODE		08JA2004 FETCENKO MICHAEL A		USA
OBC-1133 ELECTRODES MAD DISORDERED AC METHODS OF MAD	DE WITH TIVE MATERIAL AND	250C1984 1240363 KEEM JOHN E BERGERON RICHARD C CUSTER RUSSELL C MCCALLUM R WILLIAM	09AU1988	CANA
ELECTRODES MAI DISORDERED ACT	DE WITH FIVE MATERIAL AND	260C1984 EP014069 KEEM JOHN E BERGERON RICHARD C CUSTER RUSSELL C MCCALLUM R WILLIAM	3 13DE1989	FRAN
OBC-1133 ELECTRODES MAD DISORDERED ACT	DE WITH FIVE MATERIAL AND	KEEM JOHN E	13DE1989	GBRI
OBC-1133 ELECTRODES MAD DISORDERED ACT METHOD OF MAKI	IVE MATERIAL AND	260C1984 17/91 KEEM JOHN E BERGERON RICHARD C CUSTER RUSSELL C MCCALLUM R WILLIAM	03JA1991	HONG
		290C1984 55384 KEEM JOHN E BERGERON RICHARD C CUSTER RUSSELL C MCCALLUM R WILLIAM	130C1992	KORS
OBC-1133 ELECTRODES MAD DISORDERED ACT ANDMETHOD OF		260C1984 EP0140693 KEEM JOHN E BERGERON RICHARD C CUSTER RUSSELL C MCCALLUM R WILLIAM	13DE1989	LIEC

OBC-1133 203206 290C1984 161854 24JA1991 MEXI ELECTRODES MADE WITH KEEM JOHN E DISORDERED ACTIVE MATERIAL BERGERON RICHARD C

DISORDERED ACTIVE MATERIAL

ANDMETHOD OF MAKING THE SAME

CUSTER RUSSELL C

MCCALLUM R WILLIAM

OBC-1133 84307408.9 260C1984 EP0140693 13DE1989 NETH ELECTRODES MADE WITH KEEM JOHN E

DISORDERED ACTIVE MATERIAL BERGERON RICHARD C
ANDMETHOD OF MAKING THE SAME CUSTER RUSSELL C
MCCALLUM R WILLIAM

RECORDED: 03/21/2007