CH \$40.00 30806

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM819158

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|------------------------------|
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|--------------------------------------|----------|----------------|--|
| STANDARD INDUSTRIES TECHNOLOGIES LLC | | 06/07/2023 | Limited Liability Company: DELAWARE |

RECEIVING PARTY DATA

| Name: | ZincFive Power, Inc. (f/k/a PowerGenix Systems, Inc.) |
|-----------------|---|
| Street Address: | 20170 SW 112th Avenue |
| City: | Tualatin |
| State/Country: | OREGON |
| Postal Code: | 97062 |
| Entity Type: | Corporation: DELAWARE |

PROPERTY NUMBERS Total: 1

| Property Type | Number | Word Mark |
|----------------------|---------|------------|
| Registration Number: | 3080645 | POWERGENIX |

CORRESPONDENCE DATA

Fax Number: 4156932222

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

Phone: 4156932000

Email: crhem@cooley.com

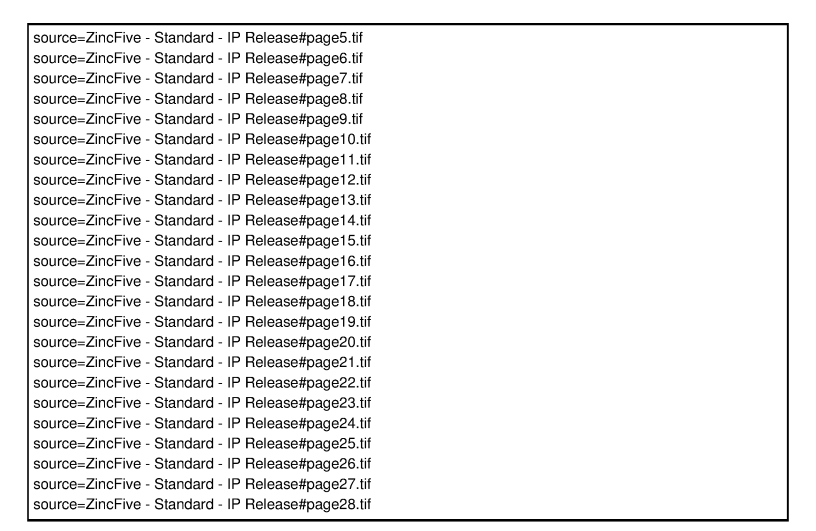
Correspondent Name: Cooley LLP

Address Line 1: 3 Embarcadero Center, 20th Floor
Address Line 4: San Francisco, CALIFORNIA 94111

| ATTORNEY DOCKET NUMBER: | 326680-117 |
|-------------------------|------------|
| NAME OF SUBMITTER: | C. Rhem |
| SIGNATURE: | /CR/ |
| DATE SIGNED: | 06/22/2023 |

Total Attachments: 28

source=ZincFive - Standard - IP Release#page1.tif source=ZincFive - Standard - IP Release#page2.tif source=ZincFive - Standard - IP Release#page3.tif source=ZincFive - Standard - IP Release#page4.tif



RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property (this "Release") is made as of June 7, 2023, by STANDARD INDUSTRIES TECHNOLOGIES LLC ("Investor") in favor of ZINCFIVE, INC., a Delaware corporation ("Company") and ZINCFIVE POWER, INC. a Delaware corporation ("ZincFive Power", together with Company, each a "Grantor" and collectively "Grantors"), each with its principal place of business located at 20170 SW 112th Ave, Tualatin, OR, 97062. Capitalized terms used but not defined herein shall have the meaning set forth in the applicable IP Security Agreement (as defined below).

WHEREAS, pursuant to that certain Convertible Promissory Note, dated as of December 12, 2019 (as may have been amended, restated modified or supplemented from time to time, the "Note") and that certain Pledge and Security Agreement, by and among Standard Ventures Fund LP (formerly known as 40 North Ventures LP) and Grantors, dated as of September 18, 2019 (as may have been amended, restated, modified or supplemented from time to time, the "Pledge and Security Agreement"), (i) Company executed and delivered in favor of Investor (a) that certain Grant of Patent Security Interest, dated December 12, 2019, which was recorded with the U.S. Patent and Trademark Office ("USPTO") on December 17, 2019, at Reel/Frame 051329/0242 (the "Patent Security Agreement") and (b) that certain Grant of Trademark Security Interest, dated December 12, 2019, which was recorded with the USPTO on December 17, 2019, at Reel/Frame 6818/0088 (the "Company Trademark Security Agreement"), and (ii) ZincFive Power executed and delivered in favor of Investor that certain Grant of Trademark Security Interest, dated as of December 12, 2019, which was recorded with the USPTO on December 17, 2019, at Reel/Frame 6823/0933 (the "ZincFive Power Trademark Agreement" and together with the Patent Security Agreement and the Company Trademark Security Agreement, the "IP Security Agreements").

WHEREAS, pursuant to the Note, Pledge and Security Agreement and the IP Security Agreements, the applicable Grantor granted to Investor a security interest (the "Security Interest") in all of such Grantor's right, title and interest in and to the Patent Collateral of such Grantor, including the Patents of such Grantor set forth on Exhibit A hereto, and the Trademark Collateral of such Grantor, including the Trademarks of such Grantor set forth on Exhibit B and Exhibit C hereto (collectively, the "IP Collateral"); and

WHEREAS, Grantors have requested and Investor has agreed to release the Security Interest in the IP Collateral.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Investor hereby (a) terminates and releases the Security Interest in the IP Collateral, (b) terminates each IP Security Agreement, and (c) reassigns to each Grantor all right, title, and interest of Investor in or to the IP Collateral of such Grantor.

Each Grantor, and any successor to such Grantor (including any person or entity hereafter holding any right, title or interest in or the IP Collateral of such Grantor) or its designee is hereby authorized to record this Release in the USPTO with respect to the IP Collateral of such Grantor.

[SIGNATURE PAGE FOLLOWS]

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY]

INVESTOR:

STANDARD INDUSTRIES TECHNOLOGIES LLC

Title: Co-Executive Chairman and CEO

Address of Investor:

c/o Standard Industries, Tax Department P.O. Box 6210 Parsippany, NJ 07054

286918645

Exhibit A – Patents

[See attached.]

286918645 v1

| ZincFive, Inc. | 1/13/2016 | 1661195 | | | 8/17/2004 | 04781526.1 | IT | Issued | METHOD OF MANUFACTURING |
|---------------------|------------|----------------|---------------------|-----------------------|----------------|-----------------------|---------|--------|---|
| ZincFive, Inc. | 1/13/2016 | 1661195 | | | 8/17/2004 | 04781526.1 | GB | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| ZincFive, Inc. | 1/13/2016 | 1661195 | | | 8/17/2004 | 04781526.1 | FR | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| ZincFive, Inc. | 1/13/2016 | 1661195 | | | 8/17/2004 | 04781526.1 | DE | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| ZincFive, Inc. | 1/13/2016 | 1661195 | 5/31/2006 | 1661195 | 8/17/2004 | 04781526.1 | EP | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| ZincFive, Inc. | 5/30/2012 | 200910150533.7 | 11/11/2009 | 101577347 | 8/17/2004 | 200910150533.7 | CN | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| ZincFive, Inc. | 7/29/2009 | 200480030693.3 | 11/29/2006 | 1871725A | 8/17/2004 | 200480030693.3 | CN | Issued | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES |
| Owner/ Applicant | Issue Date | Patent Number | Publication Date | Publication Number | Filing Date | Application Number | Country | Status | Title |

| NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX | NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS NEGATIVE TO ZINC POTENTIAL | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES | METHOD OF MANUFACTURING NICKEL ZINC BATTERIES | NICKEL ZINC BATTERIES |
|--|--|---|---|---|--------------------------|
| Issued | Issued | Issued | Issued | Issued | |
| EP | DE | CN | US | JP | |
| 1993951.1 | 1993951.1 | 201010286502.7 | 10/921,062 | 2006-524020 | |
| 5/22/2003 | 11/7/2001 | 3/1/2006 | 8/17/2004 | 2/17/2016 | |
| 1340273 | 60138727.9 | 101964430 | 2005- 0064292-A1 | 2007- 503100 | |
| 9/3/2003 | | 2/2/2011 | 3/24/2005 | 2/15/2007 | |
| 1340273 | 1340273 | 201010286502.7 | 7833663 | 5144931 | |
| 5/13/2009 | 5/13/2009 | 9/26/2012 | 11/16/2010 | 11/30/2012 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS NEGATIVE TO ZINC | NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS NEGATIVE TO ZINC POTENTIAL | NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS NEGATIVE TO ZINC POTENTIAL | POTENTIALS NEGATIVE TO ZINC POTENTIAL |
|--|--|--|---------------------------------------|
| Issued | Issued | Issued | |
| JP | GB | FR | |
| 2002-541736 | 1993951.1 | 1993951.1 | |
| 11/7/2001 | 11/7/2001 | 11/7/2001 | |
| 2004- 520683 | | | |
| 7/8/2004 | | | |
| 4605988 | 1340273 | 1340273 | |
| 10/15/2010 | 5/13/2009 | 5/13/2009 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| FORMULATION OF IS ZINC NEGATIVE | FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE | FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE | CHARGER FOR IS RECHARGEABLE NICKEL-ZINC BATTERY | NEGATIVE IS ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS NEGATIVE TO ZINC POTENTIAL | POTENTIAL |
|---------------------------------|--|--|---|---|-----------|
| Issued | Issued | Issued | Issued | Issued | |
| EP | DE | US | US | US | |
| 1993950.3 | 1993950.3 | 10/980,124 | 10/429,692 | 10/429,725 | |
| 5/22/2003 | 11/7/2001 | 11/1/2004 | 5/6/2003 | 5/6/2003 | |
| 1340272 | | US-2005- 0112463-A1 | US-2004- 0041542-A1 | US-2003- 0190525-A1 | |
| 9/3/2003 | | 5/26/2005 | 3/4/2004 | 10/9/2003 | |
| 1340272 | 1340272 | 7033700 | 6801017 | 6797433 | |
| 3/21/2007 | 3/21/2007 | 4/25/2006 | 10/5/2004 | 9/28/2004 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN | FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE | FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE | FORMULATION OF ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE | ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE |
|---|--|--|--|---|
| Issued | Issued | Issued | Issued | |
| US | JP | GB | FR | |
| 10/429,693 | 2002-541733 | 1993950.3 | 1993950.3 | |
| 5/6/2003 | 5/15/2003 | 11/7/2001 | 11/7/2001 | |
| US-2004- 0033420-A1 | 2004- 522256 | | | |
| 2/19/2004 | 7/22/2004 | | | |
| 6811926 | 4807923 | 1340272 | 1340272 | |
| 11/2/2004 | 8/26/2011 | 3/21/2007 | 3/21/2007 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| POSITIVE AND ISS NEGATIVE | POSITIVE AND NEGATIVE INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE | POSITIVE AND NEGATIVE INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE | POSITIVE AND NEGATIVE INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE | ALKALINE ELECTROLYTE |
|------------------------------|--|--|---|-------------------------|
| Issued | Issued | Issued | Issued | |
| GB | FR | EP | DE | |
| 1993957.8 | 1993957.8 | 1993957.8 | 1993957.8 | |
| 11/7/2001 | 11/7/2001 | 5/22/2003 | 11/7/2001 | |
| | | 1340283 | | |
| | | 9/3/2003 | | |
| 1340283 | 1340283 | 1340283 | 1340283 | |
| 10/20/2010 | 10/20/2010 | 10/20/2010 | 10/20/2010 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| COBALT CONTAINING POSITIVE ELECTRODE FORMULATION FOR A NICKEL-ZINC CELL | POSITIVE AND NEGATIVE INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE | POSITIVE AND NEGATIVE INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE | INTERACTIVE ELECTRODE FORMULATION FOR A ZINC-CONTAINING CELL HAVING AN ALKALINE ELECTROLYTE |
|---|---|---|---|
| Issued | Issued | Issued | |
| SO | S | JP | |
| 10/899,593 | 10/429,711 | 2002-541747 | |
| 7/26/2004 | 5/6/2003 | 5/15/2003 | |
| US-2005- 0003270-A1 | US-2003- 0190524-A1 | 2004- 513501 | |
| 1/6/2005 | 10/9/2003 | 4/30/2004 | |
| 7829221 | 6787265 | 4605989 | |
| 11/9/2010 | 9/7/2004 | 10/15/2010 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| ALKALINE CELLS HAVING POSITIVE NICKEL HYDROXIDE ELECTRODES WITH FLUORIDE SALT ADDITIVES | LEAK PROOF PRESSURE RELIEF VALVE FOR SECONDARY BATTERIES | NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS POSITIVE TO ZINC POTENTIAL | NEGATIVE ELECTRODE FORMULATION FOR A LOW TOXICITY ZINC ELECTRODE HAVING ADDITIVES WITH REDOX POTENTIALS POSITIVE TO ZINC POTENTIAL |
|---|--|--|--|
| Issued | Issued | Issued | Issued |
| US | US | US | JP |
| 10/098,194 | 10/098,193 | 10/429,712 | 2002-541737 |
| 3/15/2002 | 3/15/2002 | 5/6/2003 | 5/15/2003 |
| US-2002- 0192547-A1 | US-2003- 0175582-A1 | US-2003- 0186127-A1 | 2004- 513499 |
| 12/19/2002 | 9/18/2003 | 10/2/2003 | 4/30/2004 |
| 6790559 | 6949310 | 6835499 | 4388276 |
| 9/14/2004 | 9/27/2005 | 12/28/2004 | 10/9/2009 |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. |

| ZincFive, Inc. | 7/27/2011 | 1878072 | 1/16/2008 | 1878072 | 4/25/2006 | 6758626.3 | EP | Issued | NICKEL ZINC |
|----------------|------------|----------------|------------|------------------------|-----------|----------------|----|--------|--|
| ZincFive, Inc. | 7/27/2011 | 1878072 | | | 4/25/2006 | 6758626.3 | DE | Issued | NICKEL ZINC BATTERY DESIGN |
| ZincFive, Inc. | 11/14/2012 | 200680014124.9 | 6/25/2008 | 101208818 | 4/25/2006 | 200680014124.9 | CN | Issued | NICKEL ZINC BATTERY DESIGN |
| ZincFive, Inc. | 4/22/2014 | 8703330 | 10/26/2006 | 2006024031 7 | 4/26/2005 | 11/116,113 | SN | Issued | NICKEL ZINC BATTERY DESIGN |
| ZincFive, Inc. | 8/14/2007 | 7255720 | 6/17/2004 | US-2004- 0115533-A1 | 9/11/2003 | 10/471,485 | US | Issued | METHODS FOR PRODUCTION OF ZINC OXIDE ELECTRODES FOR ALKALINE BATTERIES |
| ZincFive, Inc. | 10/19/2010 | 7816035 | 10/25/2007 | US-2007- 0248882-A1 | 6/20/2007 | 11/820,813 | US | Issued | METHODS FOR PRODUCTION OF ZINC OXIDE ELECTRODES FOR ALKALINE BATTERIES |
| ZincFive, Inc. | 11/16/2004 | 6818350 | 12/5/2002 | US-2002- 0182501-A1 | 3/15/2002 | 10/098,195 | US | Issued | ALKALINE CELLS HAVING LOW TOXICITY RECHARGEABLE ZINC ELECTRODES |
| ZincFive, Inc. | 11/16/2004 | RE40,727 | | | 11/9/2006 | 11/598,153 | US | Issued | ALKALINE CELLS HAVING LOW TOXICITY RECHARGEABLE ZINC ELECTRODES |

| ZincFive, Inc. | 7/29/2009 | 1819002 | | | 1/31/2007 | 7250401.2 | GB | Issued | ELECTROLYTE |
|----------------|------------|--------------|------------|------------------------|-----------|--------------|----|--------|--|
| ZincFive, Inc. | 7/29/2009 | 1819002 | | | 1/31/2007 | 7250401.2 | FR | Issued | ELECTROLYTE COMPOSITION FOR NICKEL- ZINC BATTERIES |
| ZincFive, Inc. | 7/29/2009 | 1819002 | 8/15/2007 | 1819002 | 1/31/2007 | 7250401.2 | EP | Issued | ELECTROLYTE COMPOSITION FOR NICKEL-ZINC BATTERIES |
| ZincFive, Inc. | 7/29/2009 | 1819002 | | | 1/31/2007 | 7250401.2 | DE | Issued | ELECTROLYTE COMPOSITION FOR NICKEL-ZINC BATTERIES |
| ZincFive, Inc. | 12/8/2010 | 200710092303 | 9/12/2007 | 101034762 | 1/31/2007 | 200710092303 | CN | Issued | ELECTROLYTE COMPOSITION FOR NICKEL-ZINC BATTERIES |
| ZincFive, Inc. | 10/19/2010 | 7816030 | 10/1/2009 | US-2009- 0246623-A1 | 6/1/2009 | 12/476,166 | S | Issued | ELECTROLYTE COMPOSITION FOR NICKEL-ZINC BATTERIES |
| ZincFive, Inc. | 5/2/2013 | 5258554 | 11/13/2008 | 2008- 539559 | 4/25/2006 | 2008-509079 | JP | Issued | NICKEL ZINC BATTERY DESIGN |
| ZincFive, Inc. | 7/27/2011 | 1878072 | | | 4/25/2006 | 6758626.3 | GB | Issued | NICKEL ZINC BATTERY DESIGN |
| ZincFive, Inc. | 7/27/2011 | 1878072 | | | 4/25/2006 | 6758626.3 | FR | Issued | NICKEL ZINC BATTERY DESIGN |
| | | | | | | | | | BATTERY DESIGN |

| METALLIC ZINC- Is: BASED CURRENT | METALLIC ZINC- Is BASED CURRENT COLLECTOR | METALLIC ZINC- Is BASED CURRENT COLLECTOR | METALLIC ZINC- Is BASED CURRENT COLLECTOR | METALLIC ZINC- Is: BASED CURRENT COLLECTOR | CHARGING Pub METHODS FOR hed NICKEL-ZINC BATTERY PACKS | ELECTROLYTE Is COMPOSITION FOR NICKEL- ZINC BATTERIES | ELECTROLYTE Is COMPOSITION FOR NICKEL- ZINC BATTERIES | COMPOSITION FOR NICKEL- ZINC BATTERIES |
|-------------------------------------|---|---|---|--|--|--|--|--|
| Issued | Issued | Issued | Issued | Issued | Publis hed | Issued | Issued | |
| GB | FR | EP | DE | CN | US | US | JP | |
| 8729456.7 | 8729456.7 | 8729456.7 | 8729456.7 | 200880007975. X | 12/442,096 | 11/346,861 | 2007-20646 | |
| 2/8/2008 | 2/8/2008 | 2/8/2008 | 2/8/2008 | 9/11/2009 | 3/19/2009 | 2/1/2006 | 1/31/2007 | |
| | | 2130247 | 6020080236 97.8 | 101632188 | US-2010- 0033138-A- A1 | 2006012776 1 | 2007- 214125 | |
| | | 12/9/2009 | | 1/20/2010 | 2/11/2010 | 6/15/2006 | 8/23/2007 | |
| 2130247 | 2130247 | 2130247 | 2130247 | 200880007975.X | | 7550230 | 5149511 | |
| 4/10/2013 | 4/10/2013 | 4/10/2013 | 4/10/2013 | 8/3/2016 | | 6/23/2009 | 12/7/2012 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| TIN AND TIN-ZINC PLATED SUBSTRATES TO IMPROVE NI-ZN CELL | TIN AND TIN-ZINC PLATED SUBSTRATES INCLUDING CU3SN AND CU6SN5 TO IMPROVE NI-ZN CELL PERFORMANCE | TIN AND TIN-ZINC PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE | METALLIC ZINC- BASED CURRENT COLLECTOR | METALLIC ZINC- BASED CURRENT COLLECTOR | METALLIC ZINC- BASED CURRENT COLLECTOR | COLLECTOR |
|--|---|--|--|--|--|-----------|
| Issued | Issued | Issued | Issued | Issued | Issued | |
| US | US | CN | S | KR | JP | |
| 13/069,879 | 13/452,629 | 200810191136. X | 12/523,529 | 10-2009- 7016142 | 2009-549277 | |
| 3/23/2011 | 4/20/2012 | 6/3/2008 | 7/16/2009 | 7/31/2009 | 8/11/2009 | |
| 2011016856 5 | 2012020524 8 | 101442122 | 2010009285 7 | | 2010- 518585 | |
| 7/14/2011 | 8/16/2012 | 5/27/2009 | 4/15/2010 | | 5/27/2010 | |
| 8182946 | 8372542 | 200810191136.X | 8940430 | 10-1596516 | 5624323 | |
| 5/22/2012 | 2/12/2013 | 3/5/2014 | 1/27/2015 | 2/16/2016 | 10/3/2014 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| TIN AND TIN-ZINC Issued PLATED SUBSTRATES TO IMPROVE NI-ZN CELL | TIN AND TIN-ZINC Issued PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE | TIN AND TIN-ZINC Issued PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE | TIN AND TIN-ZINC Issued PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE | PERFORMANCE TIN AND TIN-ZINC Issued PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE |
|---|---|---|---|--|
| ed JP | ed GB | ed FR | ed EP | ed DE |
| | ω | ~ | J | (1) |
| 2010-528086 | 8836600 | 8836600 | 8836600 | 8836600 |
| 9/30/2008 | 9/30/2008 | 9/30/2008 | 3/24/2010 | 9/30/2008 |
| 2010- 541183 | | | 2215676 | 60 2008 016 868.9 |
| 12/24/2010 | | | 8/11/2010 | |
| 5205466 | 2215676 | 2215676 | 2215676 | 2215676 |
| 2/22/2013 | 6/27/2012 | 6/27/2012 | 6/27/2012 | 6/27/2012 |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. |

| CYLINDRICAL Issued I NICKEL-ZINC CELL WITH NEGATIVE CAN | CYLINDRICAL Issued ONICKEL-ZINC CELL WITH NEGATIVE CAN | CYLINDRICAL Issued I NICKEL-ZINC CELL WITH NEGATIVE CAN | CYLINDRICAL Issued INICKEL-ZINC CELL WITH NEGATIVE CAN | CYLINDRICAL Issued I NICKEL-ZINC CELL WITH NEGATIVE CAN | NICKEL HYDROXIDE Issued IELECTRODE FOR RECHARGEABLE BATTERIES | NICKEL HYDROXIDE Issued (ELECTRODE FOR RECHARGEABLE BATTERIES | BATTERIES |
|---|--|---|--|--|---|---|-----------|
| IT | GB | FR | DE | ΕP | US | CN | |
| 9727146.4 | 9727146.4 | 9727146.4 | 9727146.4 | 9727146.4 | 12/432,639 | 201080018691.8 | |
| 3/24/2009 | 3/24/2009 | 3/24/2009 | 3/24/2009 | 3/24/2009 | 4/29/2009 | 10/28/201 | |
| | | | | 2272124 | 2009020883 9 | 102422478 | |
| | | | | 1/12/2011 | 8/20/2009 | 4/18/2012 | |
| 2272124 | 2272124 | 2272124 | 2272124 | 2272124 | 8048566 | 201080018691.8 | |
| 3/23/2016 | 3/23/2016 | 3/23/2016 | 3/23/2016 | 3/23/2016 | 11/1/2011 | 10/21/2015 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| PASTED ZINC Issued DE ELECTRODE FOR RECHARGEABLE ZINC BATTERIES Issued DE | PASTED ZINC Issued EP ELECTRODE FOR RECHARGEABLE ZINC BATTERIES | PASTED ZINC Issued US ELECTRODE FOR RECHARGEABLE NICKEL-ZINC BATTERIES US | PASTED ZINC Issued CN ELECTRODE FOR RECHARGEABLE ZINC BATTERIES | CYLINDRICAL Issued US NICKEL-ZINC CELL WITH NEGATIVE CAN US | CYLINDRICAL Issued KR NICKEL-ZINC CELL WITH NEGATIVE CAN | CYLINDRICAL ISsued JP NICKEL-ZINC CELL WITH NEGATIVE CAN |
|---|---|---|---|---|--|--|
| 10724181.2 | 10724181.2 | 13/938,520 | 201080022093.8 | 12/411,282 | 10-2010- 7022731 | 2011-503033 |
| 5/19/2010 | 5/19/2010 | 7/10/2013 | 11/18/201 | 3/25/2009 | 10/2/2010 | 10/1/2010 |
| | 2433325 | 2014015758 6 | 102439764 | 2009023315 | | 519121 |
| | 3/28/2012 | 6/12/2014 | 5/2/2012 | 9/17/2009 | | 6/30/2011 |
| 2433325 | 2433325 | 9048488 | 201080022093.8 | 8048558 | 10-1536031 | 5599384 |
| 4/24/2019 | 4/24/2019 | 6/2/2015 | 11/25/2015 | 11/1/2011 | 7/6/2015 | 8/22/2014 |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. |

| ZincFive, Inc. | 2/20/2019 | 2462643 | | | 8/6/2010 | 10740824.7 | DE | Issued | CARBON FIBER ZINC NEGATIVE |
|----------------|-----------|------------|------------|-----------------|----------------|---------------------|----|---------------|--|
| ZincFive, Inc. | 2/20/2019 | 2462643 | 6/13/2012 | 2462643 | 8/6/2010 | 10740824.7 | EP | Issued | CARBON FIBER ZINC NEGATIVE ELECTRODE |
| ZincFive, Inc. | | | 1/31/2019 | 2019003610 9 | 1/24/2018 | 15/879,160 | US | Publis hed | CARBON FIBER ZINC NEGATIVE ELECTRODE |
| ZincFive, Inc. | 8/6/2013 | 8501351 | 11/18/2010 | 2010029143 9 | 5/18/2009 | 12/467,993 | US | Issued | PASTED ZINC ELECTRODE FOR RECHARGEABLE NICKEL-ZINC BATTERIES |
| ZincFive, Inc. | 8/11/2017 | 10-1769630 | | | 12/19/201 1 | 10-2011- 7030313 | KR | Issued | PASTED ZINC ELECTRODE FOR RECHARGEABLE ZINC BATTERIES |
| ZincFive, Inc. | 7/3/2015 | 5771193 | 11/8/2012 | 2012- 527733 | 11/17/201 1 | 2012-511964 | JP | Issued | PASTED ZINC ELECTRODE FOR RECHARGEABLE ZINC BATTERIES |
| ZincFive, Inc. | 4/24/2019 | 2433325 | | | 5/19/2010 | 10724181.2 | GB | Issued | PASTED ZINC ELECTRODE FOR RECHARGEABLE ZINC BATTERIES |
| ZincFive, Inc. | 4/24/2019 | 2433325 | | | 5/19/2010 | 10724181.2 | FR | Issued | PASTED ZINC ELECTRODE FOR RECHARGEABLE ZINC BATTERIES |

| METHOD OF Issued US 13/548,932 SELECTIVELY HEAT SEALING | HEAT SEALING Issued CN 2010800 SEPARATORS FOR NICKEL-ZINC CELLS | CARBON FIBER ZINC Issued US 12/852,345 NEGATIVE ELECTRODE | CARBON FIBER ZINC Issued KR 10-2017-NEGATIVE 7029684 | CARBON FIBER ZINC Issued KR 10-2012- NEGATIVE 7005886 ELECTRODE | CARBON FIBER ZINC Issued JP 2012-523988 NEGATIVE ELECTRODE | CARBON FIBER ZINC Publis EP 18186123.8 NEGATIVE hed ELECTRODE | CARBON FIBER ZINC Issued GB 10740824.7 NEGATIVE ELECTRODE | CARBON FIBER ZINC Issued FR 10740824.7 NEGATIVE ELECTRODE | ELECTRODE |
|---|---|---|--|---|--|---|---|---|-----------|
| 932 7/13/2012 | 201080039867.8 3/8/2012 | 345 8/6/2010 | 7- 10/16/201 4 7 | 6 3/6/2012 | 23988 2/6/2012 | 23.8 7/27/2018 | 24.7 8/6/2010 | 24.7 8/6/2010 | |
| 012 2012027905 | 102484279 | 2011003374 | 201 | 12 | 12 2013- 502026 | 3432389 | 10 | 10 | |
| 11/8/2012 | 5/30/2012 | 2/10/2011 | | | 1/17/2013 | 1/23/2019 | | | |
| 8597379 | 201080039867.8 | 9947919 | 10-1938103 | 10-1822666 | 5749264 | | 2462643 | 2462643 | |
| 12/3/2013 | 6/17/2015 | 4/17/2018 | 1/7/2019 | 1/22/2018 | 5/22/2015 | | 2/20/2019 | 2/20/2019 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| ZincFive, Inc. | | | 8/22/2012 | 2489086 | 4/23/2012 | 10768157.9 | EP | Publis hed | CYLINDRICAL NICKEL-ZINC CELL |
|----------------|-----------|----------------|-----------|-----------------|-----------|---------------------|----|---------------|---|
| ZincFive, Inc. | 9/7/2016 | 201080046119.2 | 7/11/2012 | 102576827 | 4/13/2012 | 201080046119.2 | CN | Issued | CYLINDRICAL NICKEL-ZINC CELL WITH POSITIVE CAN |
| ZincFive, Inc. | 9/28/2017 | 10-1785122 | | | 4/9/2012 | 10-2012- 7009082 | KR | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/22/2016 | 5922019 | 2/4/2013 | 2013- 504169 | 3/2/2012 | 2012-528125 | JÞ | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/5/2017 | 2476156 | | | 9/8/2010 | 10751759.1 | IT | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/5/2017 | 2476156 | | | 9/8/2010 | 10751759.1 | GB | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/5/2017 | 2476156 | | | 9/8/2010 | 10751759.1 | FR | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/5/2017 | 2476156 | | | 9/8/2010 | 10751759.1 | DE | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| ZincFive, Inc. | 4/5/2017 | 2476156 | 7/18/2012 | 2476156 | 9/8/2010 | 10751759.1 | EP | Issued | HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS |
| | | | | | | | | | SEPARATORS FOR NICKEL ZINC CELLS |

| CONTROLLING PORTION PORTION PROPERTY STATES OF | CONTROLLING BATTERY STATES OF hed CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES | CONTROLLING BATTERY STATES OF he CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES | CONTROLLING BATTERY STATES OF CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES | CONTROLLING BATTERY STATES OF he CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES | CYLINDRICAL IS NICKEL-ZINC CELL WITH POSITIVE CAN | WITH POSITIVE CAN |
|--|---|--|---|--|---|-------------------|
| Pendi | Publis hed | Publis hed | Issued | Publis hed | Issued | |
| KR | JP | JP | DE | US | KR | |
| 10-2015- | 2018-032628 | 2015-549335 | 212012000292.8 | 15/979,243 | 10-2012- 7012331 | |
| 7/20/2015 | 2/27/2018 | 6/19/2015 | 6/19/2015 | 5/14/2018 | 5/14/2012 | |
| | 2018- 117518 | 2016- 508361 | | 2019006795 6 | | |
| | 7/26/2018 | 3/17/2016 | | 2/28/2019 | | |
| | | | 212012000292 | | 10-1839158 | |
| | | | 6/23/2015 | | 3/9/2018 | |
| ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | ZincFive, Inc. | |

| ZincFive, Inc. | | | 4/30/2015 | 2015011572 | 1/7/2015 | 14/591,848 | US | Publis hed | BACKUP BATTERY SYSTEMS FOR TRAFFIC CABINETS |
|----------------|-----------|---------|-----------|-----------------|-----------|------------|----|---------------|---|
| ZincFive, Inc. | 5/10/2016 | 9337483 | 7/17/2014 | 2014019959 | 1/8/2014 | 14/150,456 | US | Issued | PASTED NICKEL HYDROXIDE ELECTRODE AND ADDITIVES FOR RECHARGEABLE ALKALINE BATTERIES |
| ZincFive, Inc. | 5/10/2016 | 9337683 | 6/26/2014 | 2014017586 9 | 12/20/201 | 13/722,815 | US | Issued | CONTROLLING BATTERY STATES OF CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES |
| | | | | | | 7019581 | | ng | CHARGE IN SYSTEMS HAVING SEPARATE POWER SOURCES |

Exhibit B – Company Trademarks

[See attached.]

286918645 v1

| Mark | Filing Date | Registration Date | Application Number | Registration Number | Owner/Applicant |
|-------------|------------------|-----------------------|-----------------------|------------------------|-----------------|
| RTi Connect | July 2, 2014 | September 22, 2015 | N/A | 4819975 | ZincFive, Inc. |
| UPStealth | January 17, 2014 | October 7, 2014 | N/A | 4616579 | ZincFive, Inc. |
| ZincFive | May 20, 2019 | November 26, 2019 | N/A | 5920816 | ZincFive, Inc. |

Exhibit C – ZincFive Power Trademarks

[See attached.]

286918645 v1

| Mark | Filing Date | Registration Date | Application Number | Registration Number | Owner/Applicant |
|------------|--------------|----------------------|-----------------------|------------------------|--|
| POWERGENIX | June 7, 2004 | May 17, 2005 | N/A | 3080645 | ZincFive Power, Inc. (f/k/a PowerGenix Systems, Inc.) |

RECORDED: 06/22/2023