# CH \$40.00 30806

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM819163

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

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
STANDARD VENTURES	FORMERLY 40 North	06/07/2023	Limited Partnership:
FUND LP	Ventures LP		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

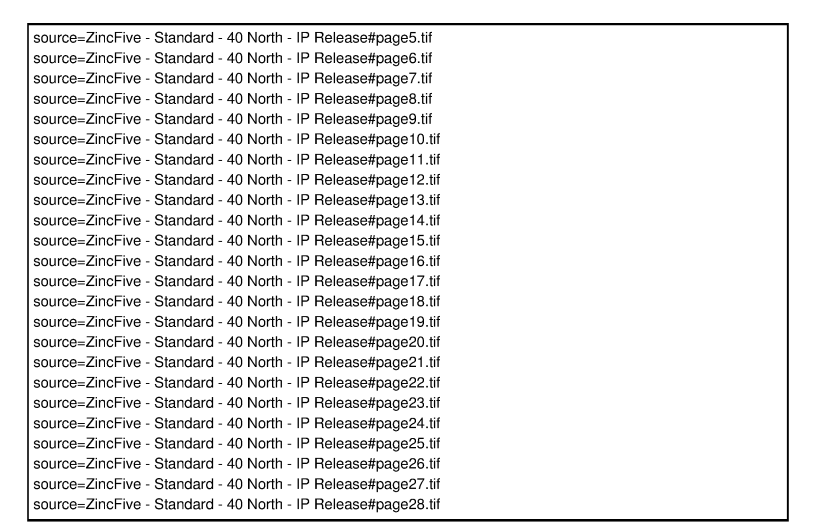
Correspondent Name: Cooley LLP

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 - 40 North - IP Release#page1.tif source=ZincFive - Standard - 40 North - IP Release#page2.tif source=ZincFive - Standard - 40 North - IP Release#page3.tif source=ZincFive - Standard - 40 North - IP Release#page4.tif



#### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property is made as of June 7, 2023, by STANDARD VENTURES FUND LP (formerly known as 40 North Ventures LP), as collateral agent ("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).

#### Recital

WHEREAS, pursuant to that certain Pledge and Security Agreement, by and among Investor and Grantors, dated as of September 18, 2019 (as may have been amended, restated, amended and 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 September 18, 2019, which was recorded with the U.S. Patent and Trademark Office ("USPTO") on September 19, 2019, at Reel/Frame 050426/0473 (the "Patent Security Agreement") and (b) that certain Grant of Trademark Security Interest, dated as of September 18, 2019, which was recorded with the USPTO on September 19, 2019, at Reel/Frame 6749/0712 (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 September 18, 2019 which was recorded with the USPTO on September 19, 2019, at Reel/Frame 6749/0559 (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 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 VENTURES FUND LP

By: Standard VC GP LLC, its general partner

Title: Principal

Address of Investor:

c/o Standard Investments LLC 9 West 57<sup>th</sup> Street 46<sup>th</sup> Floor

New York, NY 10019

286766917

# Exhibit A – Patents

[See attached.]

286766917 v4

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

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	SN	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	
JÞ	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 ISS ZINC NEGATIVE	FORMULATION OF ISS ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE	FORMULATION OF ISS ZINC NEGATIVE ELECTRODE FOR RECHARGEABLE CELLS HAVING AN ALKALINE ELECTROLYTE	CHARGER FOR ISS RECHARGEABLE NICKEL-ZINC BATTERY	NEGATIVE ISS 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.	

11/7/2001 1340283
11/7/2001 1340283
5/22/2003 1340283 9/3/2003 1340283
11/7/2001 1340283

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

PASTED NICKEL Issued US HYDROXIDE ELECTRODE FOR RECHARGEABLE NICKEL-ZINC US	PASTED NICKEL Issued JP HYDROXIDE ELECTRODE FOR RECHARGEABLE NICKEL-ZINC BATTERIES	PASTED NICKEL Issued CN HYDROXIDE ELECTRODE FOR RECHARGEABLE NICKEL-ZINC BATTERIES	TIN AND TIN-ZINC Issued US PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE US	TIN AND TIN-ZINC Issued KR PLATED SUBSTRATES TO IMPROVE NI-ZN CELL PERFORMANCE KR	PERFORMANCE
12/365,658	2010-546004	200980104394.2	11/868,337	10-2010- 7007621	
2/4/2009	8/3/2010	8/6/2010	10/5/2007	4/8/2010	
2009020290	2011- 511429	101939863	2009009063		
8/13/2009	4/7/2011	1/5/2011	4/9/2009		
8043748	5719175	200980104394.2	7931988	10-1571909	
10/25/2011	3/27/2015	6/9/2017	4/26/2011	11/19/2015	
ZincFive, Inc.	ZincFive, Inc.	ZincFive, Inc.	ZincFive, Inc.	ZincFive, Inc.	

CYLINDRICAL Issued IT 9727146.4 3/24/2009 NICKEL-ZINC CELL WITH NEGATIVE CAN	CYLINDRICAL Issued GB 9727146.4 3/24/2009 NICKEL-ZINC CELL WITH NEGATIVE CAN	CYLINDRICAL Issued FR 9727146.4 3/24/2009 NICKEL-ZINC CELL WITH NEGATIVE CAN	CYLINDRICAL Issued DE 9727146.4 3/24/2009 NICKEL-ZINC CELL WITH NEGATIVE CAN	CYLINDRICAL Issued EP 9727146.4 3/24/2009 2272124 NICKEL-ZINC CELL WITH NEGATIVE CAN	NICKEL HYDROXIDE Issued US 12/432,639 4/29/2009 20090 ELECTRODE FOR RECHARGEABLE BATTERIES US 12/432,639 4/29/2009 9	NICKEL HYDROXIDE Issued CN 201080018691.8 10/28/201 102422478 ELECTRODE FOR RECHARGEABLE BATTERIES	BALLEKIES
				24 1/12/2011	2009020883 8/20/2009 9	2478 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.					

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

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	S	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 SELECTIVELY HEAT SEALING	HEAT SEALING SEPARATORS FOR NICKEL-ZINC CELLS	CARBON FIBER ZINC NEGATIVE ELECTRODE	CARBON FIBER ZINC NEGATIVE ELECTRODE	CARBON FIBER ZINC NEGATIVE ELECTRODE	ELECTRODE				
Issued	Issued	Issued	Issued	Issued	Issued	Publis hed	Issued	Issued	
US	CN	S	KR	KR	JÞ	EP	GB	FR	
13/548,932	201080039867.8	12/852,345	10-2017- 7029684	10-2012- 7005886	2012-523988	18186123.8	10740824.7	10740824.7	
7/13/2012	3/8/2012	8/6/2010	10/16/201 7	3/6/2012	2/6/2012	7/27/2018	8/6/2010	8/6/2010	
2012027905	102484279	2011003374 7			2013- 502026	3432389			
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	JP	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.]

286766917 v4

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	September 10, 2019	N/A	N/A	ZincFive, Inc.

# Exhibit C – ZincFive Power Trademarks

[See attached.]

286766917 v4

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**