

TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of Security Interest in Trademarks

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BZINFIN, S.A.		03/30/2012	S.A.:

RECEIVING PARTY DATA

Name:	Ener1, Inc.
Street Address:	8750 N. Hague Road, Building 4
City:	Indianapolis,
State/Country:	INDIANA
Postal Code:	46256
Entity Type:	CORPORATION: FLORIDA

Name:	EnerDel, Inc.
Street Address:	8750 N. Hague Road, Building 4
City:	Indianapolis,
State/Country:	INDIANA
Postal Code:	46256
Entity Type:	CORPORATION: DELAWARE

Name:	EnerFuel, Inc.
Street Address:	1501 Northpoint Parkway, Suite 101
City:	West Palm Beach,
State/Country:	FLORIDA
Postal Code:	33407
Entity Type:	CORPORATION: DELAWARE

Name:	NanoEner, Inc.
Street Address:	1751 W. Cypress Creek Road
City:	Fort Lauderdale,
State/Country:	FLORIDA
Postal Code:	33309

CH \$115.00 85101226

Entity Type: CORPORATION: FLORIDA

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Serial Number:	85101226	
Serial Number:	85101219	ENERDEL
Serial Number:	85101207	ENER1
Registration Number:	3609561	ENERDEL

CORRESPONDENCE DATA

Fax Number: (212)310-8007

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Phone: 212-735-4559

Email: vindra.richter@weil.com

Correspondent Name: Vindra Richter c/o Weil et al

Address Line 1: 767 Fifth Ave.

Address Line 4: New York, NEW YORK 10153

ATTORNEY DOCKET NUMBER:	71605.0090/KRIS VILLARRE
NAME OF SUBMITTER:	Vindra Richter
Signature:	/vindra richter/
Date:	04/03/2012

Total Attachments: 10

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**TERMINATION AND RELEASE  
OF SECURITY INTEREST IN  
PATENTS AND TRADEMARKS**

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS**, dated as of March 30, 2012 (this "Release"), is made by BZINFIN, S.A. ("Bzinfin") in favor of ENER1, INC., a Florida corporation, ENERDEL, INC., a Delaware corporation, ENERFUEL, INC., a Delaware corporation, and NANOENER, INC., a Florida corporation (each a "Grantor" and collectively, the "Grantors").

**WHEREAS**, pursuant to that certain Loan Agreement, dated as of November 16, 2011 (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), by and among ENER1, INC., as Borrower, Bzinfin, Liberty Harbor Special Investments, LLC ("LHSP") and Goldman Sachs Palmetto State Credit Fund, L.P. ("GSPSCF", together with LHSA and Bzinfin, each a "Lender" and collectively, the "Lenders"), and Bzinfin, as agent ("Agent") for the Lenders, the Grantors entered into that certain Guarantee and Collateral Agreement dated as of November 16, 2011 among the Grantors and Bzinfin (as the same may be amended, restated, modified or otherwise supplemented from time to time, the "Collateral Agreement"), each Grantor has granted to Bzinfin, for the benefit of the Lenders, a security interest in certain assets of such Grantor including all right, title and interest of such Grantor in, to and under all now owned and hereafter acquired Patents and all products and proceeds thereof, Trademarks, together with the goodwill of the business symbolized by such Grantor's Trademarks, and all products and proceeds thereof, to secure payment and performance of the Secured Obligations; and

**WHEREAS**, pursuant to the Loan Agreement and the Collateral Agreement, the Grantors entered into that certain Patent Security Agreement, dated as of November 16, 2011, in favor of Bzinfin (the "Patent Security Agreement"); and

**WHEREAS**, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on December 13, 2011 at Reel 027370, Frame 0979; and

**WHEREAS**, pursuant to the Loan Agreement and the Collateral Agreement, ENER1, INC. and ENERDEL, INC. entered into that certain Trademark Security Agreement, dated as of November 16, 2011, in favor of Bzinfin (the "Trademark Security Agreement"); and

**WHEREAS**, the Trademark Security Agreement was recorded with the United States Patent and Trademark Office on December 13, 2011 at Reel 4678, Frame 0042.

**NOW THEREFORE**, in consideration of the mutual promises and undertakings set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, Bzinfin agrees as follows:

**SECTION 1. Defined Terms.** All terms capitalized but not otherwise defined herein shall have the same meanings herein as in the Loan Agreement, the Collateral Agreement, the Patent Security Agreement or the Trademark Security Agreement, as applicable.

**SECTION 2. Termination and Release.** Bzinfin hereby:

(a) terminates the Collateral Agreement, the Patent Security Agreement and the Trademark Security Agreement and any other agreement under which the Grantors have granted a collateral mortgage, pledge, hypothecation, grant, assignment, lien, or security interest in, to, and under the Patents listed on **Schedule A** and the Trademarks listed **Schedule B** attached hereto;

(b) cancels, discharges, and releases its Lien on and security interest in and to the right, title, and interest in, to, and under the Patent Collateral listed on **Schedule A** and Trademark Collateral listed on **Schedule B** attached hereto;


(c) to the extent Bzinfin retains any interest in the Patents and Trademarks, it hereby assigns to the Grantors, all right, title and interest Bzinfin may have, if any, in the aforesaid Patents and Trademarks; and

(d) authorizes the recordation of this Release with the United States Patent and Trademark Office.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Bzinfin has caused this Release to be duly executed as of the date first set forth above.

BZINFIN, S.A.

By:   
Name: Patrick T. Biffel  
Title: Attorney-in-Fact

**Schedule A**

Patents

Attached

Entity	Patent name	Serial Number/Application Number	Patent Number
EnerDel	Battery Pack Having Improved Battery Cell Terminal Configuration		6,811,902
			6,905,790
EnerDel	Activation and Sealing of Storage Batteries		6,248,138
EnerDel	Lithium Titanate and Lithium Cells and Batteries Including the Method of Forming the Same		7,820,327
EnerDel	Lithium Titanate Cell with Reduced Gassing	12/885,894	
EnerDel	Lithium Titanate and Method of Forming the Same		7,541,016
EnerDel	Lithium Titanate and Method of Forming the Same		7,820,137
EnerDel	Lithium-Based Materials and Methods of Forming the Same		8,052,955
EnerDel	Lithium Cell with Mixed Polymer System		7,008,724
EnerDel	System And Method To Measure Series-Connected Cell Voltages Using A Flying Capacitor With Self-Calibration		7,679,369
EnerDel	System to Measure Series-Connected Cell Voltages Using a Flying Capacitor		7,902,830
		12/694,632	
EnerDel	Fuse Assembly With Integrated Current Sensing		7,969,275
EnerDel	Cathode Material for Lithium Battery		6,916,579
EnerDel	Battery Assembly with Temperature Control Device		7,531,270
		12/463,548	
EnerDel	Apparatus and Method for Securing Battery Cell Packs	11/106,176	
EnerDel	Halogen-Free Fire Retardant System for Low Heat Release Polymers		7,378,463
EnerDel	Anode for Lithium-ion Cell and Method of Making the Same		
		12/921,025	
EnerDel	Lithium Ion Battery and Container		6,413,668
EnerDel	Lithium Ion Battery Oxidized Polymer Binder		7,666,550
	Method for Cell Balancing for Lithium Battery Systems		7,193,391
EnerDel	Compact Lithium Ion Battery and Method of Manufacturing		6,406,815
EnerDel	Method and Apparatus for Balancing Multi-Cell Lithium Battery Systems		7,126,312

Entity	Patent name	Serial Number/ Application Number	Parent Number
EnerDel	Device and Method for Producing Layered Battery Cells	11/782,309	
EnerDel	Battery Cell Having Edge Support and Method of Making the Same		6,946,218
EnerDel	Battery Assembly	12/992,026	
EnerDel	Rechargeable Battery Pack With Adaptive Regenerative Energy Control and Method Thereof		7,005,830
EnerDel	Battery Constructed With Extracted Bicells Stacked on Shuttled Pallet		7,097,936
EnerDel	Method of Dynamically Charging a Battery Using Load Profile Parameters		7,106,026
EnerDel	System and Method for Battery Charge Control Based on a Cycle Life Parameter		7,245,107
EnerDel	Battery Pack Having Flexible Circuit Connector		6,746,797
EnerDel	Battery Constructed with Indexing Conveyor System and Continuous Terminal Chain		6,800,100
			7,285,139
EnerDel	Intercell Bussing System for Battery Pack		6,166,520
EnerDel	Compact Battery Package		6,368,743
EnerDel	Method of Fabrication of Composite Electrodes in Lithium Ion Battery and Cells		6,833,009
EnerDel	System and Method for Multilayer Fabrication of Lithium Polymer Batteries and Cells		6,749,650
EnerDel	Battery Pack Having Perforated Terminal Arrangement		6,729,908
EnerDel	Method of Computing AC Impedance of An Energy System		6,765,389
EnerDel	Lithium Ion Rechargeable Batteries Utilizing Chlorinated Polymer Blends		6,617,078
EnerDel	Lithium Polymer Consistent Lamination Process		6,419,712
EnerDel	Secondary Cell Having a Lithium Intercolating Manganese Oxide		5,604,057
EnerDel	Method of Making Films and Laminated Cell Structures		6,143,042
EnerDel	System, Device, and Method for Fire Suppression	12/638,148	
EnerDel	Battery Pack Assembly with Integrated Heater	12/047,644	



Entity	Parent name	Serial Number / Application Number	Patent Number
EnerDel	Lithium Cell	11/903,400	
EnerDel	Surface Treatment for Metal-Polymer Laminated Electrochemical Cell Package		7,867,652
EnerDel	Battery Module With Heat Sink Assembly	12/746,689	
EnerDel	Method of Non-Contact Measuring Electrical Conductivity of Electrolytes With Using Primary Measuring Transformer		7,071,684
EnerDel	Battery with Individually Removable Unit Cells and Method of Cell Recycling		7,964,299
EnerDel	Method and Apparatus for Prevention of the Concurrence of Modes Condition During Operation of Electronic Device		6,714,770
EnerDel	Method and System to Measure Series-Connected Cell Voltages Using a Flying Capacitor		7,772,803 8,048,847
EnerDel	Battery Assembly with Temperature Control Device	12/741,510	
EnerDel	System and Method for Balancing a State of Charge of Series Connected Cells	12/051,921	
EnerDel	Battery Assembly with Temperature Control Device	12/741,510	
EnerDel	System and Method for Balancing a State of Charge of Series Connected Cells	12/051,921	
EnerDel	Scalable Battery Module	61/259,412	
EnerDel	Multi-Use Input	12/791,491	
EnerDel	System and Method for Determining Physical Status of Switch Elements	12/897,455	
EnerDel	Battery Pack Support with Thermal Control	13/069,270	
EnerDel	Self Protecting Pre-Charge Circuit	13/220,126	
EnerDel	System and Method for Monitoring Operation of Switch Elements	13/072,101	
EnerDel	Battery Cell System with Interconnected Frames	12/843,667	
EnerFuel, Inc.	Wearable Personal Air Conditioning System	12/409,313	
EnerFuel, Inc.	Hydrogen Production From Borohydrides and Glycerol	12/600,807	

Entity	Patent name	Serial Number/Application Number	Patent Number
EnerFuel, Inc.	Method and Apparatus for PEM Fuel Cell Freezing Protection	12/752,101	
EnerFuel, Inc.	Integrated PEM Fuel Cell	12/603,655	
EnerFuel, Inc.	Hybrid Power Plant System For Vehicles	12/790,701	
EnerFuel, Inc.	Method and System for Maintaining or Increasing the Temperature of Electric Vehicle Batteries	13/043,051	
EnerFuel, Inc.	Fuel Cell Dehumidification System and Method	12/966,564	
EnerFuel, Inc.	Fuel Cell Coupled Refrigeration System for Power, Heating and Cooling Applications	61/492,318	

NanoEner, Inc.	Methods and Apparatus for Deposition of Thin Films		1,497,479
			7,208,195
NanoEner, Inc.	Electrode for Energy Storage Device and Method of Forming the Same		7,717,968
			7,972,731
			7,951,242
		11/561,531	

**Schedule B**

Trademarks

Attached

<b>Entity</b>	<b>Patent/Trademark name</b>	<b>Application/Registration/Serial Number</b>
Enerl	Design Logo	85/101,226
Enerl	Design Logo	85/101,226
Enerl	EnerDel and Design	85/101,219
Enerl	Enerl and Design	85/101,207
EnerDel	EnerDel	3,609,561
EnerDel	EnerDel	US PTO Ref No. A0026520
Enerl	EnerDel and Design	85/101,219