## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

### **CONVEYING PARTY DATA**

Name	Execution Date	
Edwards Angell Palmer & Dodge LLP	09/21/2009	

#### **RECEIVING PARTY DATA**

Name:	NESSCAP CO., LTD.		
Street Address:	29-9 Woncheon-Dong, Paldal-Gu, Suwon-Si		
City:	Gyeongggi-do		
State/Country:	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF		
Postal Code:	442-749		

### PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	6396682
Patent Number:	6563694
Patent Number:	6726732
Patent Number:	6339528
Patent Number:	6627343
Patent Number:	6496357
Patent Number:	6510042
Patent Number:	6743544
Patent Number:	6616875
Patent Number:	7235327
Application Number:	11772598

### **CORRESPONDENCE DATA**

500967671

Fax Number: (203)975-7180

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

Phone: 203-353-6834

PATENT

REEL: 023254 FRAME: 0612

6396682

CH \$440.00

Email: clondon@eapdlaw.com

Correspondent Name: Edwards Angell Palmer & Dodge LLP

Address Line 1: 301 Tresser Boulevard
Address Line 2: Paralegal Christina London

Address Line 4: Stamford, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER:

51867.0011 CML

NAME OF SUBMITTER:

Christina London

Total Attachments: 4

source=NESSCAP's EAPD - Patent Security Release#page1.tif source=NESSCAP's EAPD - Patent Security Release#page2.tif source=NESSCAP's EAPD - Patent Security Release#page3.tif source=NESSCAP's EAPD - Patent Security Release#page4.tif

### PATENT SECURITY AGREEMENT RELEASE

THIS PATENT SECURITY AGREEMENT RELEASE is made as of September 21, 2009, by **EDWARDS ANGELL PALMER & DODGE LLP**, a Delaware Limited Liability Partnership, as Secured Party ("Secured Party").

### WITNESSETH:

WHEREAS, Secured Party and NESSCAP CO., LTD., a Limited Corporation operating under the laws of the Republic of Korea ("Borrower") located at 29-9 Woncheon-Dong, Paldal-Gu, Suwon-Si, 442-749 Gyeongggi-do, Republic of Korea, are parties to that certain Security Agreement in U.S. Patents dated as of January 1, 2009, pursuant to which Borrower granted a security interest to Secured Party in, among other things, the Released Patents (as such term is defined below) as security for certain obligations owing by Borrower; and

WHEREAS, the Security Agreement was recorded in the U.S. Patent Office on February 20, 2009, at Reel 22292, Frame 0677, Pages 1 through 8; and

WHEREAS, Borrower has requested that Secured Party release its security interest in the Released Patents and reassign the same to Borrower.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which hereby are acknowledged:

- 1. Secured Party hereby releases its security interest in all of Borrower's right, title and interest in and to all of the following:
  - (a) all patents, registered patents, patent applications, including, without limitation, the patents, registered patents, and patent applications listed on <u>Schedule A</u> attached hereto and made a part hereof, and (i) all renewals thereof, (ii) all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements or dilutions thereof, (iii) the right to sue for past, present and future infringements or dilutions thereof, and (iv) all of Borrower's rights corresponding thereto throughout the world (all of the foregoing patents, registered patents and patent applications, together with the items described in clauses (i)-(iv) in this paragraph 1(a), are sometimes hereinafter individually and/or collectively referred to as the "Released Patents"); and
  - (b) all rights under or interests in any patent license agreements with any other party, whether Borrower is a licensee or licensor under any such license agreement, including, without limitation, those patent license agreements listed on <u>Schedule A</u> attached hereto and made a part hereof, and the right to prepare for sale and sell any and all Inventory now or hereafter owned by Borrower and now or hereafter covered by such licenses.

1 of 4

STM 275234.1

- 2. Secured Party hereby reassigns, grants and conveys to Borrower, without any representation, recourse or undertaking by Secured Party, all of Secured Party's right, title and interest in and to the Released Patents, and the goodwill of Borrower's business connected with the use of and symbolized by the Released Patents.
- 3. Borrower agrees to pay and shall pay all fees due to the Patent and Trademark Office associated with the filing and recordation of this Release.

[Signature Page Follows]

2 of 4

STM 275234.1

IN WITNESS WHEREOF, Secured Party has caused this Patent Security Agreement Release to be duly executed by its duly authorized officer as of the day and year first above written.

EDWARDS ANGELL PALMER & DODGE LLP, a Delaware Limited Liability Partnership, as Secured Party

By:

Name

PATENT

**REEL: 023254 FRAME: 0616** 

# **SCHEDULE A**

## **Released Patents**

Ref. No.	Title	Appl. No.	Date of Filing	Reg. No.	Date of Reg.
NCC-I-1	Electric Energy Storage Device and Method for Manufacturing the Same	US09- 494308	20000131	US6396682	20020528
NCC-I-2	Electric Energy Storage Device and Method for Manufacturing the Same	US09- 784097	20010216	US6563694	20030513
NCC-I-3	Electric Energy Storage Device and Method for Manufacturing the Same	US09- 783958	20010216	US6726732	20040427
NCC-I-5	Metal oxide electrode for supercapacitor and manufacturing method thereof	US09- 514366	20000228	US6339528	20020115
NCC-I-10	Electric Energy Storage Device	US09- 660330	20000912	US6627343	20030930
NCC-I-11	Metal Oxide Electrochemical Pseudocapacitor using Organic Electrolyte	US09- 824699	20010404	US6496357	20021217
NCC-I-13	Conducting Polymer-coated Electrode of Metal Oxide Electrochemical Pseudocapacitor and Manufacturing The Same	US09- 963650	20010927	US6510042	20030121
NCC-I-15	Electric energy storage device	US09- 840034	20010424	US6743544	20040601
NCC-I-17	Metal oxide electrode for supercapacitor and manufacturing method thereof	US09- 971652	20011009	US6616875	20030909
NCC-I-21	Safety vent part and Electric energy storage device having the same	US10- 873090	20040622	US7235327	20070626
NCC-I-23	Method of Monitoring Voltage for Energy Storage Device and Apparatus using the Method	US11- 772598	20070702		

STM 275234.1 4 of 4

**RECORDED: 09/21/2009**