PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Masatoshi UNO	03/22/2012
Akio KUKITA	03/22/2012
Kazushige ITO	03/22/2012
Tsutomu SEKIDO	03/22/2012

RECEIVING PARTY DATA

Name:	JAPAN AEROSPACE EXPLORATION AGENCY	
Street Address:	44-1, Jindaiji Higashi-machi 7-chome, Chofu-shi	
City:	Tokyo	
State/Country:	JAPAN	
Postal Code:	1828522	

Name:	JAPAN CAPACITOR INDUSTRIAL CO., LTD.	
Street Address:	23-1, Musashinodai 1-chome, Fussa-shi	
City:	Tokyo	
State/Country:	JAPAN	
Postal Code:	1970013	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13411480	

CORRESPONDENCE DATA

Fax Number: (949)851-9348 **Phone**: 949-851-0633

Email: Itillman@mwe.com, mweipdocket@mwe.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Soyeon (Karen) Pak Laub

PATENT

REEL: 028068 FRAME: 0597

Address Line 1: MCDERMOTT WILL & EMERY LLP

Address Line 2: 600 13th Street, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005-3096

ATTORNEY DOCKET NUMBER: 058647-0252

NAME OF SUBMITTER: Soyeon (Karen) Pak Laub, Reg No. 39,266

Total Attachments: 2

source=058647-0252_Assignment#page1.tif source=058647-0252_Assignment#page2.tif

PATENT REEL: 028068 FRAME: 0598

ASSIGNMENT

In consideration of the premises and other good and valuable consideration in hand paid, the receipt and sufficiency of which is hereby acknowledged, the undersigned,

(1) Masatoshi UNO	(4) _Tsutomu SEKIDO
(2) Akio KUKITA	(5)
(3) Kazushige ITO	(6)
	nvention, hereby sell, assign and transfer unto
(1) Japan Aerospace Exploration Agency (2	50%), an independent administrative agency of
Japan	
(2) JAPAN CAPACITOR INDUSTRIAL (CO., LTD. (50%), a corporation of Japan
(Their rights and interests to apply for and c	obtain the Patent in this invention (percentage))
having a principal place of business at	
(1) 44-1, Jindaiji Higashi-machi 7-chome, C	Chofu-shi, Tokyo 1828522 Japan
(2) 23-1, Musashinodai 1-chome, Fussa-shi,	. Tokyo 1970013 Japan
its successors and assigns (hereinafter des interest for the United States of America entitled Electric energy storage system with balance	ignated "ASSIGNEE") the entire right, title and a as defined in 35 U.S.C. 100 in the invention . cing circuit
(a) for which an application for United Stand identified by United States Application	tates Letters Patent was filed on March 2, 2012, n No. 13/411,480; or
	ited States Letters Patent was executed on or was executed herewith
and the undersigned hereby authorize an Patents and Trademarks to issue any and	d request the United States Commissioner for all United States Letters Patent which may be

AND the undersigned hereby agree to transfer a like interest, and to render all necessary assistance in making application for and obtaining original, divisional, reissued or extended Letters Patent of the United States, upon request of the said ASSIGNEE, its successors, assigns and legal representatives, and without further remuneration, in and to any improvements, and applications for patent based thereon, growing out of or related to the said invention; and to execute any papers by the said ASSIGNEE, its successors,

granted therefor and any and all extensions, divisions, reissues, substitutes, renewals, continuations, or continuations-in-part thereof, and the right to all benefits under the International Convention for the Protection of Industrial Property to the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agree that the attorneys of record in said application shall hereafter act on

behalf of said ASSIGNEE;

assigns and legal representatives, deemed essential to ASSIGNEE's full protection and title in and to the invention hereby transferred.

SIGNED on the dates indicated aside our signatures:

	INVENTORS	DATE SIGNED
1)	Masatoshi Mo	March.22,2012
	Name: Masatoshi UNO,	
2)	Alab Kalata	March.22,2012
	Name: Akio KUKITA	
3)	Kazushije Ito	March.22,2012
	Name: Kazushige ITO	
4)	Tsutomu Sekido	March.22,2012
	Name: Tsutomu SEKIDO	
5)	M	7~13000000000000000000000000000000000000
	Name:	
6)		000000000000000000000000000000000000000
	Name:	