

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM312778

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ACTIVE POWER, INC.		07/28/2014	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Silicon Valley Bank		
Street Address:	3003 TASMAN DR.		
City:	SANTA CLARA		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	CORPORATION: CALIFORNIA		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Serial Number:	86230251	POWERHOUSE	
Serial Number:	86230236	INTELLIGENTLY EFFICIENT	
Serial Number:	86230211	INHERENTLY RELIABLE	
Serial Number:	86229927	ECONOMICALLY GREEN	
CORRESPONDENCE DATA			
Fax Number:	4048853900		
<i>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.</i>			
Phone:	4048853770		
Email:	andrew.regan@troutmansanders.com		
Correspondent Name:	ANDREW REGAN PHD		
Address Line 1:	600 Peachtree St NE		
Address Line 2:	#5200		
Address Line 4:	ATLANTA, GEORGIA 30308		
ATTORNEY DOCKET NUMBER:	220763.001606		
NAME OF SUBMITTER:	ANDREW REGAN PH.D.		
SIGNATURE:	/ANDREW REGAN, PH.D. 66970/		
DATE SIGNED:	08/03/2014		
Total Attachments: 11			
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ADDENDUM TO SECOND AMENDED AND RESTATED
INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS ADDENDUM TO SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Addendum") is executed pursuant to, and is an addendum to, a Second Amended and Restated Intellectual Property Security Agreement, dated August 5, 2010, from ACTIVE POWER, INC., a Delaware corporation ("Assignor"), in favor of SILICON VALLEY BANK, a California corporation ("Assignee"). This Addendum is presented for recordation as constructive notice that Assignor, with its principal office at 2128 West Braker Lane, BK 12, Austin, Texas 78758, the owner of the intellectual property identified in the exhibits attached hereto, has granted to Assignee, with its principal office at 3003 Tasman Drive, Santa Clara, California 95054, a security interest in the intellectual property, and the exclusive rights comprised in the intellectual property, to secure payment of a debt.

IN WITNESS WHEREOF, Assignor has executed this Addendum as of July 28, 2014.

ACTIVE POWER, INC.

By: J. Powers
Name: JAMES A. POWERS
Title: CFO

EXHIBIT A

Copyrights

Description	Registration/ Application Number	Registration/ Application Date
NONE		

EXHIBIT B

Patents

Description	Application Number	Registration Number
Systems and methods for providing backup energy to a load		8671686
Systems and methods for controlling humidity		7918091
High-efficiency inductor-alternator		6087753
Permanent magnet generator providing alternating current which has a selected frequency		5874797
(Prov. Pat. App.)	61738391	
(Prov. Pat. App.)	61746440	
(Prov. Pat. App.)	61739548	

Description	Application Number	Registration Number
(Prov. Pat. App.)	61489093	
(Prov. Pat. App.)	61310775	
Laminated rotor apparatus and methods	14108763	
Systems and methods for securing a rotor apparatus	14108758	
Rotor assembly apparatus and methods	14108624	
Apparatus and methods for backfeed detection in and control of uninterruptible power systems	13946036	
Insulation system for prevention of corona discharge	13479160	
Containerized continuous power system and method	12940858	

Description	Application Number	Registration Number
Transient energy systems and methods for use of the same	11606848	
Systems and methods for providing backup energy to a load	11510248	
Thermal storage unit and methods for using the same to heat a fluid	11197300	
Multiple path variable speed constant frequency device having automatic power path selection capability	11035536	
Variable speed constant frequency device for use with an engine generator	10234662	
Rotor assembly apparatus and methods	PCT US2013075687	
Systems and methods for securing a rotor apparatus	PCT US2013075643	
Laminated rotor apparatus and methods	PCT US2013075669	

Description	Application Number	Registration Number
Apparatus and methods for backfeed detection in and control of uninterruptible power systems	PCT US2013051202	
Methods and apparatus for providing protection to batteries in an uninterruptible power supply	PCT US1998008909	
Permanent magnet generator for providing alternating current which has a selected frequency	PCT US1997022858	
Magnetically levitated robot and method of increasing levitation force	PCT US1997016507	
Methods and apparatus for providing startup power to a genset-backed uninterruptible power supply	PCT US1997015956	
Energy storage flywheel apparatus and methods	PCT US1997001933	
Insulation system for prevention of corona discharge	PCT US2012039212	
Containerized continuous power system and method	PCT US2011027049	

Description	Application Number	Registration Number
Compressed air energy storage and method of operation	PCT US2004003445	
Systems and methods for providing backup energy to a load	PCT US2004003444	
Universal uninterruptible power supply input circuitry and methods for configuring same	PCT US2003003990	
Method and apparatus for providing an uninterruptible supply of electric power to a critical load	PCT US2001040993	
Integrated flywheel uninterruptible power supply system	PCT US2000041824	
Uninterruptible power supply utilizing thermal energy source	PCT US2000013840	
Method and apparatus for providing an uninterruptible supply of electric power to a critical load	PCT US2000013867	
Step switch cycloconverter utilizing multi-tap armature	PCT US1999026750	

Description	Application Number	Registration Number
High-efficiency inductor-alternator	PCT US1999010285	
High inertia inductor-alternator apparatus and methods	PCT US1998018413	
Replaceable bearing cartridge assembly for flywheel energy system	PCT US1998018424	
Cartridge armature devices and producing methods therefor	PCT US1998018415	
Methods and apparatus for providing protection to batteries in an uninterruptible power supply	PCT US1998008909	
Magnetically levitated robot and method of increasing levitation force	PCT US1997016507	
High-Efficiency Inductor-Alernator	PCT US1999010285	
Systems And Methods For Providing Backup Energy To A Load		7681395

Description	Application Number	Registration Number
(Prov. Pat. App.)	61674221	
Apparatus and methods for passive magnetic Reduction of thrust force in rotating machines	14048577	
(Prov. Pat. App.)	61711169	
Apparatus and methods for passive magnetic reduction	PCT US201363849	
(Prov. Pat. App.)	61833288	

EXHIBIT C

Trademarks

Description	Serial Number	Registration Number
POWERHOUSE	86230251	
INTELLIGENTLY EFFICIENT	86230236	
INHERENTLY RELIABLE	86230211	
ECONOMICALLY GREEN	86229927	

EXHIBIT D

Mask Works

Description	Application (Application Date)	Registration (Registration Date)
NONE		