

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		08/05/2013	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Satcon Technology Corporation
Street Address:	25 Drydock Avenue
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	05510
Entity Type:	CORPORATION: DELAWARE

Name:	Satcon Power Systems, Inc.
Street Address:	25 Drydock Avenue
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	05510
Entity Type:	CORPORATION: MASSACHUSETTS

Name:	Satcon Electronics, Inc.
Street Address:	25 Drydock Avenue
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	05510
Entity Type:	CORPORATION: DELAWARE

Name:	Satcon Power Systems Canada, Ltd.
Street Address:	25 Drydock Avenue
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	05510

CH \$415.00 3291858

Entity Type: CORPORATION: CANADA

Name:	Perfect Galaxy International Limited
Street Address:	4/F Sea View Estate 2-8 Watson Road
City:	North Point
State/Country:	HONG KONG
Postal Code:	200030
Entity Type:	COMPANY: BRITISH VIRGIN ISLANDS

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Registration Number:	3291858	FC VIEW
Registration Number:	2586464	GRIDLINK
Registration Number:	2805266	POWERGATE
Registration Number:	3815633	PRISM
Registration Number:	3489619	PV PRODUCT CARE
Registration Number:	3266729	PV VIEW
Registration Number:	3291857	PV ZONE
Registration Number:	3822514	SATCON
Registration Number:	1764204	SATCON
Registration Number:	1773263	SATCON TECHNOLOGY CORPORATION
Registration Number:	3804635	SOLSTICE
Registration Number:	3848724	SPECTRUM
Registration Number:	3957194	
Registration Number:	4020312	EQUINOX
Serial Number:	85139608	PLATFORM
Serial Number:	85078279	SMART INVERTER

CORRESPONDENCE DATA

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

Email: BOSIPMAIL@gtlaw.com
Correspondent Name: David J. Dykeman
Address Line 1: Greenberg Traurig, LLP
Address Line 2: One International Place
Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER: 147205-010100

Name:
Address Line 1:
Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:	David J. Dykeman
Signature:	/David J. Dykeman/
Date:	10/31/2013

Total Attachments: 26

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**TERMINATION AND RELEASE
OF
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Termination and Release of Intellectual Property Security Agreement, (this "Release Agreement"), dated as of August 5, 2013, is made by SILICON VALLEY BANK (the "Agent") whose address is 3003 Tasman Drive, Santa Clara, CA 95054 in favor of SATCON TECHNOLOGY CORPORATION, SATCON POWER SYSTEMS, INC., SATCON ELECTRONICS, INC., and SATCON POWER SYSTEMS CANADA LTD. (the "Grantors") whose address is 25 Drydock Avenue, Boston, MA 05510 and Perfect Galaxy International Limited ("Perfect Galaxy") successor in interest to Grantors.

WHEREAS, Grantors and Agent entered into that certain Amended and Restated Intellectual Property Security Agreement, dated as of April 22, 2011 (as amended, supplemented or otherwise modified from time to time, the "IP Security Agreement"), whereby Grantors granted Agent, for its own benefit and the benefit of the Lenders, a security interest in, all of Grantors' right, title and interest in and to the Intellectual Property Collateral (as such term is defined in the IP Security Agreement) including the patents, patent applications, trademarks and trademark applications listed on **Schedule I** attached hereto (the "Intellectual Property Collateral"); and

WHEREAS, the IP Security Agreement was recorded (i) with regard to trademarks with the United States Patent and Trademark Office on April 28, 2011, at Reel 004530, Frame 0625, and (ii) with regard to patents with the United States Patent and Trademark Office on April 28, 2011, at Reel 026196, Frame 0547;

WHEREAS, on October 17, 2012 (the "Petition Date"), Grantors filed voluntary petitions for relief under Chapter 11 of Title 11 of the United States Code ("Bankruptcy Code"), which cases are pending before the United States Bankruptcy Court for the District of Delaware ("Bankruptcy Court") and are procedurally consolidated into Case No. 12-12869 (KG) ("Bankruptcy Case");

WHEREAS, on February 7, 2013 (the "Conversion Date") the Court entered an Order converting the Debtors' Chapter 11 Cases to Cases under Chapter 7 of the Bankruptcy Code.

WHEREAS, on or about June 18, 2013 Agent, and Charles M. Forman, solely in his capacity as the Chapter 7 Trustee for the bankruptcy estate of Grantors, and Perfect Galaxy and China Electronics Great Wall Energy (Shenzen) Co., Ltd ("Great Wall") entered into a certain Settlement Agreement and Release (the "Settlement Agreement and Release") which provided for among other things the sale of intellectual property which is part of the Intellectual Property Collateral, free and clear of all liens and encumbrances, to Great Wall and Perfect Galaxy or their assigns;

WHEREAS, on June 24, 2013 the Bankruptcy Court entered an order approving the Settlement Agreement and Release and the transfer of intellectual property which is part of the

Intellectual Property Collateral to Great Wall and Perfect Galaxy or their assigns free and clear of all security interests, pledges and liens;

WHEREAS, on August 2, 2013 Great Wall and Perfect Galaxy designated Perfect Galaxy to take title to the Collateral;

WHEREAS, on August 5, 2013 the intellectual property which is part of the Intellectual Property Collateral was transferred to Perfect Galaxy by Bill of Sale, and

WHEREAS, the Agent has agreed to terminate and release its security interest and all of its right, title and interest in each of the Intellectual Property Collateral transferred to Perfect Galaxy, as herein provided.

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

1. Release and Assignment. The Agent hereby discharges, terminates and releases its security interest in all of the Intellectual Property Collateral that has been transferred to Perfect Galaxy, as identified in the schedules hereto, and the Agent hereby assigns and transfers to the Grantors, without recourse, all of the Agent's right, title and interest in and to each of the Intellectual Property Collateral described in the attachments hereto, and the related registrations and goodwill, effective as of the date set forth above.

2. Limited to Intellectual Property Transferred to Perfect Galaxy. This Release shall encompass all Intellectual Property Collateral transferred to Perfect Galaxy, as identified in the schedules hereto, pursuant to the Settlement Agreement and Release, but is not intended to encompass any Intellectual Property Collateral of the Grantors which has not been transferred to Perfect Galaxy.

3. Further Assurances. Agent hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release Agreement, at Perfect Galaxy's cost and expense.


4. Reservation of Rights. Agent executes this release for all Intellectual Property Collateral conveyed to Perfect Galaxy pursuant to the Settlement Agreement and Release. Agent expressly reserves, and does not waive, all security interests, all adequate protection rights, and all other rights in all Intellectual Property Collateral of Grantor, as well as any other collateral or property, which has not been transferred to Great Wall or Perfect Galaxy.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has executed this Termination and Release of Intellectual Property Security Agreement as of the date written above.

SILICON VALLEY BANK

By



Name: Sheila Colson

Title: Managing Director

Dated as of August 5, 2013

Schedule I

Intellectual Property Collateral

Satcon Intellectual Property as of April, 2011

DOMESTIC PATENTS

US Patent Number	Title	Author	Jurisdiction	Issue Date	Original Assignment	Current Holder	Application Number	Date Filed	Licensed
5,291,975	System and Method for Damping Narrow Band Axial Vibrations of a Rotating Device	Johnson, Hockney, Eisenhaure, Fenn	United States	08-Mar-94	Satcon Technology Corporation	Satcon Technology Corporation	07/967,806	27-Oct-92	To RCT
5,319,273	Field-Gain Electromagnetic Actuator	Hockney, Downer, Eisenhaure	United States	07-Jun-94	Satcon Technology Corporation	Satcon Technology Corporation	07/967,251	26-Oct-92	To Beacon Power & RCT ¹
5,353,656	Electrostatically Controlled Micromechanical Gyroscope	Hawkey, Torti, Johnson	United States	11-Oct-94	Satcon Technology Corporation	Satcon Technology Corporation	07/931,836	18-Aug-92	To RCT

¹ The Company entered into a License Agreement dated September 21, 2001 with Beacon Power Corporation ("Beacon") granting Beacon a perpetual, exclusive, royalty-free, worldwide license to all patents, patent applications, technical knowledge, information and know-how in existence in May 1997 and any improvements on that intellectual property developed by Satcon prior to the completion of Beacon's initial public offering which related to the field of flywheel energy storage products and systems and processes for stationary terrestrial (in or on ground or affixed to structures on ground) applications, but not for satellite or other non-terrestrial, stationary applications (the "Beacon License").

The Company entered into a License Agreement dated January 11, 2010 with RCT Systems, Inc. ("RCT") granting RCT a perpetual, non-exclusive, royalty-free, worldwide right and license to certain patents listed therein (the "RCT License").

5,396,140	Parallel Air Gap Serial Flux AC Machine	Goldie, Kirtley	United States	07-Mar-95	Satcon Technology Corporation	Satcon Technology Corporation	08/069,080	28-May-93	To Beacon Power & RCT
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DOMESTIC PATENTS (cont'd)

5,465,015	Transverse Field Activated Magnetostrictive Motor	Anastas, Goldie	United States	07-Nov-95	Satcon Technology Corporation	Satcon Technology Corporation	08/194,141	24-Sep-93	
5,469,124	Heat Dissipating Transformer Coil	O'Donnell, Kerfoot, Springer	United States	21-Nov-95	Westinghouse Electric Corp.	Satcon Technology Corporation	08/258,141	10-Jun-94	To RCT
5,481,194	Fault Detection Circuit for Sensing Leakage Currents Between Power Source and Chassis	Schantz, Munro	United States	02-Jan-96	Westinghouse Electric Corp.	Satcon Technology Corporation	08/258,179	10-Jun-94	To RCT
5,506,484	Digital Pulse Width Modulator with Integrated Test and Control	Munro, Lansberry, & Herman	United States	09-Apr-96	Westinghouse Electric Corp.	Satcon Technology Corporation	08/258,305	10-Jun-94	To RCT
5,552,976	Improved EMI Filter Topology for Power Inverters	Munro, Schantz	United States	03-Sep-96	Northrop Grumman Corporation	Satcon Technology Corporation	08/258,153	10-Jun-94	To RCT
5,594,636	Matrix Converted Circuit and Commutating Method	Schauder	United States	14-Jan-97	Northrop Grumman Corporation	Satcon Technology Corporation	08/267,730	29-Jun-94	To RCT

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DOMESTIC PATENTS (cont'd)

5,703,553	Magnetostrictive Active Strut	Bushko, Avakian, Johnson, Gerver	United States	30-Dec-97	Satcon Technology Corporation	Satcon Technology Corporation	08/653,522	24-May-96	To RCT
5,736,831	Power Limiting Circuit for Electric Vehicle Battery Charger	Harrington	United States	07-Apr-98	Northrop Grumman Corporation	Satcon Technology Corporation	08/701,599	22-Aug-96	To RCT
5,767,597	Electromagnetically Raised Homopolar Magnetic Bearing	Gondhalekar	United States	16-Jun-98	Satcon Technology Corporation	Satcon Technology Corporation	08/687,661	26-Jul-96	To Beacon Power & RCT
5,773,955	Battery Charger Apparatus	Hall	United States	30-Jun-98	Northrop Grumman Corporation	Satcon Technology Corporation	08/815,449	11-Mar-97	To RCT
5,789,838	Three-Axis Force Actuator for a Magnetic Bearing	Gondhalekar	United States	04-Aug-98	Satcon Technology Corporation	Satcon Technology Corporation	08/728,348	09-Oct-96	To Beacon Power & RCT
5,798,593	Solid Rotor Assembly	Salter, Kirtley, Rao, Bushko, Colello	United States	25-Aug-98	Satcon Technology Corporation	Satcon Technology Corporation	08/642,146	02-May-96	To RCT

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DOMESTIC PATENTS (cont'd)

5,818,137	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	United States	06-Oct-98	Satcon Technology Corporation	Satcon Technology Corporation	08/548,692	26-Oct-95	To Beacon Power & RCT
5,831,409	Electric Vehicle Propulsion System Employing AC Induction Motor Control	Lindberg, Schantz, Smith, Kerfoot, Springer, O'Donnell, DeOms, Starling, Ankrom, Munro, Lansberry, Herman, Hall, Jones, Winkel, DeAbreu, Underwood, Zaranski, Valdiva, Young, Altoz, Nguyen, Mohler	United States	3-Nov-98	Satcon Technology Corporation	Satcon Technology Corporation	08/808,354	28-Feb-97	
5,880,542	Light Reaction Mass Actuator	Leary, Fenn, Jagannathan	United States	09-Mar-99	Satcon Technology Corporation	Satcon Technology Corporation	08/866,567	30-May-97	

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5,892,279	Packaging for Electronic Power Devices and Applications	Nguyen	United States	06-Apr-99	Northrop Grumman Corporation	Satcon Technology Corporation	08/570,051	11-Dec-95	To RCT
5,901,233	Narrow Band Controller	Hockney, Fenn, Johnson, Gaffney	United States	04-May-99	Satcon Technology Corporation	Satcon Technology Corporation	08/635,336	19-Apr-96	To RCT
5,929,612	Externally Field Controlled Induction Generator	Eisenhaure, Kirtley, Lansberry, Donegan, Rao	United States	27-Jul-99	Satcon Technology Corporation	Satcon Technology Corporation	08/888,347	03-Jul-97	To RCT

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DOMESTIC PATENTS (cont'd)

5,994,872	Apparatus for Charging Energy Storage Means from a Multiphase Power Source	Hall	United States	30-Nov-99	Northrop Grumman Corporation	Satcon Technology Corporation	09/210,129	01-Jul-98	To RCT
6,016,007	Power Electronics Cooling Apparatus	Sanger, Lindberg, Garcen	United States	18-Jan-00	Northrop Grumman Corporation	Satcon Technology Corporation	09/206,242	16-Oct-98	To RCT
6,049,148	Integrated Magnetic Levitation and Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	United States	11-Apr-00	Satcon Technology Corporation	Satcon Technology Corporation	09/166,064	02-Oct-98	
6,055,163	Communications Processor, Remote Host and Multiple Unit Control Devices and Methods for Micropower Generation Systems	Wagner, Matty, Underwood, Hall	United States	25-Apr-00	Northrop Grumman Corporation	Satcon Technology Corporation	09/140,392	26-Aug-98	To RCT

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DOMESTIC PATENTS (cont'd)

6,072,302	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage Ride-Through for Micropower Generation Systems	Underwood, Hall, Matty	United States	06-Jun-00	Northrop Grumman Corporation	Satcon Technology Corporation	09/140,391	26-Aug-98	To RCT
6,084,296	Low Cost, High Power Hermetic Package With Electrical Feed-Through Bushings	Colello, Hartzell	United States	04-Jul-00	Satcon Technology Corporation	Satcon Technology Corporation	09/112,683	09-Jul-98	To RCT
6,097,124	Hybrid Permanent Magnet/Homopolar Generator and Motor	Rao, Kirtley, Meeker, Donegan	United States	01-Aug-00	Satcon Technology Corporation	Satcon Technology Corporation	08/956,093	23-Oct-97	To RCT
6,118,238	Motor Starting Apparatus for an Engine Driven Generator	Munro, Matty	United States	12-Sep-00	Satcon Technology Corporation	Satcon Technology Corporation	09/140,744	26-Aug-98	To RCT
6,137,277	Static Voltage Regulator	Rajda, Dewan, Wu, Li	United States	24-Oct-00	Inverpower Controls Ltd	Satcon Technology Corporation	09/429,622	29-Oct-99	

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DOMESTIC PATENTS (cont'd)

6,262,505	Flywheel Power Supply Having Axial Magnetic Bearing for Frictionless Rotation	Hockney, Nichols, Lansberry, Nimblett, Bushko, Rao, Serdar, Amaral, Stanton, O'Rourke	United States	17-Jul-01	Satcon Technology Corporation	Satcon Technology Corporation	08/824,862	26-Mar-97	To Beacon Power
6,273,186	Low Cost High Density Staggered Pin Fin Array	Ognibene, Holmanskyy, Johnson	United States	14-Aug-01	Satcon Technology Corporation	Satcon Technology Corporation	09/524,317	13-Mar-00	To RCT
6,316,918	Integrated Control System and Method for Controlling Mode, Synchronization	Underwood, Hall, Matty	United States	13-Nov-01	Satcon Technology Corporation	Satcon Technology Corporation	09/535,541	27-May-00	To RCT
6,330,064	High Speed Highly Sensitive Platform for Evanescent Wave Surface	Reider	United States	11-Dec-01	Satcon Technology Corporation	Satcon Technology Corporation	09/780,792	09-Feb-01	

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DOMESTIC PATENTS (cont'd)

6,380,719	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage Ride Through for Micropower Generation Systems	Underwood, Hall, Matty	United States	30-Apr-02	Satcon Technology Corporation	Satcon Technology Corporation	09/900,849	03-Jul-01	To RCT
6,411,065	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage Ride Through for Micropower Generation Systems	Underwood, Hall, Matty	United States	25-Jun-02	Satcon Technology Corporation	Satcon Technology Corporation	09/907,886	20-Aug-01	To RCT
6,452,289	Grid-Linked Power Supply	Lansberry, Holmansky	United States	17-Sep-02	Satcon Technology Corporation	Satcon Technology Corporation	09/612,996	10-Jul-00	To RCT

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DOMESTIC PATENTS (cont'd)

6,498,713	Low-Inductance Capacitor and a Method for Minimizing Inductance in a Snubber Circuit	Sanger, Mandelcorn, Lesster, Lindberg	United States	24-Dec-02	Satcon Technology Corporation	Satcon Technology Corporation	09/778,835		To RCT
6,515,383	Passive, Phase-Change, Stator Winding End-Turn Cooled Electric Machine	Ognibene, Kiley	United States	04-Feb-03	Satcon Technology Corporation	Satcon Technology Corporation	09/809,907	16-Mar-01	To RCT
6,560,128	Ferroresonance-Suppressing Static Transfer Switch	Rajda, Dewan	United States	06-May-03	SatCon Power Systems Canada Ltd.	Satcon Technology Corporation	09/706,961	06-Nov-00	
6,634,421	High Performance Cold Plate for Electronic Cooling	Ognibene, Holmanskyy, Johnson, Donegan	United States	21-Oct-03	Satcon Technology Corporation	Satcon Technology Corporation	09/803,562	09-Mar-01	To RCT

DOMESTIC PATENTS (cont'd)

6,819,561	Finned-Tube Heat Exchangers and Cold Plates, Self-Cooling Finned-Tube Component System Using Same and Methods for Cooling Electronic Components Using Same	Hartzell, Oleksy, Ognibene, Breaux	United States	16-Nov-04	Satcon Technology Corporation	Satcon Technology Corporation	10/263,468	02-Oct-02	To RCT
7,071,581	Uninterruptible Power Supply System Using a Slip-Ring, Wound-Rotor-Type Induction Machine and a Method for Flywheel Energy Storage	Eisenhaure, Kirtley, Lester	United States	04-Jul-06	Satcon Technology Corporation	Satcon Technology Corporation	10/062,982	31-Jan-02	To RCT
7,514,907	Device, System, and Methods for Providing a Low-Voltage Fault Ride-Through for Wind Generator Farm	Radja, Galbraith, & Schauder	United States	07-Apr-09	Satcon Technology Corporation	Satcon Technology Corporation	11/439,892	24-May-06	

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DOMESTIC PATENTS (cont'd)

7,545,062	Devices and Systems for Cooling Insulated, Strip-Laminated Structures by Convection	Foshage	United States	09-Jun-09	Satcon Technology Corporation	Satcon Technology Corporation	11/441,991	26-Jul-06	Licensed to Government
7,545,132	Sensorless Low Frequency Adaptive Current Limiter and Methods for Limiting Inductive Current Using the Same	Borowy, Casey	United States	09-Jun-09	Satcon Technology Corporation	Satcon Technology Corporation	11/373,722	10-Mar-06	
7,554,302	Slip Controlled WRIM (Wound Rotor Induction Machine)	Schauder	United States	30-Jun-09	Satcon Technology Corporation	Satcon Technology Corporation	11/521,426	14-Sep-06	
7,786,486	Double Sided Package for Power Module	Casey, Borowy, Davis, Connell	United States	31-Aug-10	Satcon Technology Corporation	Satcon Technology Corporation	11/497,804	02-Aug-06	

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US Patent Number	Title	Author	Jurisdiction	Issue Date	Original Assignment	Current Holder	Application Number	Date Filed	Licensed
none	Flip-chip RF-ID tag		United States			Satcon Technology Corporation	09785790 Pub #20010046126	16-Feb-01	
none	Six degree of freedom magnetically levitated vibration table		United States			Satcon Technology Corporation	09846696 Pub #20020005069	01-May-01	
none	Continuously variable transmissions using magnetorheological fluid or oil shear and methods of and systems for using the same in a vehicle, in-wheel application		United States			Satcon Technology Corporation	10290560 Pub #20030134707	08-Nov-02	
none	Integrated magnetic/foil bearing and methods for supporting a shaft journal using the same		United States			Satcon Technology Corporation	11205495 Pub #2006020589	08-Aug-05	
8,106,537	Photovoltaic DC/DC Micro-Converter		United States			Satcon Technology Corporation	12459840 Pub #2010001587	01-Jul-09	

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FOREIGN PATENTS

US Patent Number	Foreign Patent Number	Title	Author	Jurisdiction	Issue Date	Original Assignment	Current Holder	Application Number	Date Filed	Licensed
5,818,137	216,894	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Mexico	12-Oct-03	Satcon Technology Corporation	Satcon Technology Corporation	983156	22-Apr-98	To Beacon Power & RCT
5,818,137	4165903	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Japan	12-Oct-03	Satcon Technology Corporation	Satcon Technology Corporation	09-516694	10/18/96	To Beacon Power & RCT
6,137,277	2,287,798	Static Voltage Regulator	Rajda, Dewan, Wu, Li	Canada	19-Feb-08	Inverpower Controls Ltd	Satcon Power Systems Canada Ltd.	2,287,798	29-Oct-99	
6,262,505	3,828,582	Flywheel Power Supply Having Axial Magnetic Bearing for Frictionless Rotation	Hockney, Nichols, Lansberry, Nimblett, Bushko, Rao, Serdar, Amaral, Stanton, O'Rourke	Japan	04-Oct-06	Satcon Technology Corporation	Satcon Technology Corporation	10-543269		To Beacon Power

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DOMESTIC APPLICATIONS

Title	Author	Disclosure Number	Provisional Application Number	Provisional Filed	Application Number	Date Filed
Photovoltaic DC/DC Micro-converter	Casey, Prestero, Rajda	159	61/133,634	01-Jul-08	12/495,840 13/070,446	07-Jul-09
Solstice subcombiner electrical surge protection	Casey, Mossoba, Ilic, & Nichols	166 (4)			Pub. No. 2012-0243136 A1 12/913,633	
Automatic AC Bus Voltage Regulator for Power Distribution Grid	Schauder, Casey	170	12/913,633		Pub. No. 2012-0105023 A1	10/27/11
Systems and Methods for Disconnecting Electrical Devices			Cheek, Crowell, Casey, Mossoba, Faill, Semenov, Morozov		61/619,012	2-Apr-12
Systems and Methods for Detecting Ground Faults			Casey, Hunt, Perkinson, Mossoba		61/647,192	15-May-12

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DC to AC Power Converter			Casey, Semenov, Borowy, Mossoba		61/683,920	16-Aug-12
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FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number/ Patent Number	Application Number	Date Filed
Photovoltaic DC/DC Micro-converter	Casey, Prestero, Rajda	Europe	159	09774410.6	01-Jul-09
Device, System, and Methods for Providing a Low-Voltage Fault Ride-Through for Wind Generator Farm	Radja, Galbraith, & Schauder	Europe	7,514,907	06771102.8	24-May-06

TRADEMARKS

<u>Registration number</u>	<u>Title</u>	<u>country</u>	<u>Holder</u>	<u>Class</u>	<u>Registration Date</u>	<u>Filing Date</u>	<u>Application Number</u>	<u>Status</u>
008122533	EDGE	Europe	Satcon	9, 42	14-Nov-09	25-Feb-09	008122533	Active
TMA694874	FC VIEW	Canada	Satcon Power Systems Canada Ltd.		28-Mar-07	15-Mar-06	1,293,847	Active
004959409	FC VIEW	Europe	Satcon	42	19-Mar-07	15-Mar-06	004959409	Active
3,291,858	FC VIEW	US	Satcon	42	11-Sep-07	3-Apr-05	78/725156	Active
2,586,464	GRIDLINK	US	Satcon	9	25-Jun-02	10-Oct-00	76/143236	Active
001980663	MAGLEV	Europe	Satcon	9	1-Aug-02	1-Dec-00	001980663	Active
001981679	Megaverter	Europe	Satcon	9	7-Jan-02	1-Dec-00	001981679	Active
TMA733680	POWERGATE	Canada	Satcon	9	30-Jan-09	13-Feb-07	1,335,210	Active
002102226	POWERGATE	Europe	Satcon	9	1-Mar-04	23-Feb-01	002102226	Active
2,805,266	POWERGATE	US	Satcon	9	13-Jan-04	10-Oct-00	76/143,237	Active
006570831	PRISM	Europe	Satcon	9	30-Mar-10	24-Sep-09	006570831	Active
3,815,633	PRISM	US	Satcon	9	6-Jul-10	30-Jun-09	77/770,894	Active
3,489,619	PV PRODUCT CARE	US	Satcon	37	19-Aug-08	19-Apr-07	77/160786	Active
TMA692614	PV VIEW	Canada	Satcon Power Systems Canada Ltd		23-Jul-07	15-Mar-06	1,293,754	Active
004959383	PV VIEW	Europe	Satcon	42	19-Mar-07	15-Mar-06	004959383	Active
3,266,729	PV VIEW	US	Satcon	42	17-Jul-07	3-Apr-05	78/725,173	Active
TMA692615	PV ZONE	Canada	Satcon Power Systems Canada Ltd		23-Jul-07	15-Mar-06	1,293,751	Active
004958807	PV ZONE	Europe	Satcon	42	19-Mar-07	15-Mar-06	004958807	Active
3,291,857	PV ZONE	US	Satcon	42	11-Sep-07	3-Apr-05	78/725,141	Active
008122426	SATCON	Europe	Satcon	9, 42	3-Nov-10	25-Feb-09	008122426	Active

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3,822,514	SATCON	US	Satcon	9, 42	20-Jul-10	25-Aug-08	77/554,879	Active
1,764,204	SATCON and Design (SatCon Stylized Logo)	US	Satcon	9	13-Apr-93	14-Apr-92	74/265664	Active
1,773,263	SATCON TECHNOLOGY CORPORATION	US	Satcon	42	25-May-93	10-Apr-92	74/264611	Active
TMA542915	INVERTER + DESIGN	Canada	Satcon Power Systems Canada Ltd.		22-mar-01	3-Jul-98	0883315	Active

TRADEMARKS (cont'd)

008571002	SOLSTICE	Europe	Satcon	9	30-Mar-10	24-Sep-09	008571002	Active
5287122	SOLSTICE	Japan	Satcon	9	11-Dec-09	29-Sep-09	2009-073749	Active
3,804,635	SOLSTICE	US	Satcon	9	15-Jun-10	30-Jun-09	77770,883	Active
TMA790424	SPECTRUM	Canada	Satcon		11-Feb-11	23-Sep-09	1,452,833	Active
008570913	SPECTRUM	Europe	Satcon	9	30-Mar-10	24-Sep-09	008570913	Active
3,848,724	SPECTRUM	US	Satcon	9	14-Sep-10	30-Jun-09	77770,873	Active
3,957,194	SATCON design	US	Satcon	9, 42	10-May-11	16-Aug-10	85/108,344	Active
40-0871795	SOLSTICE	South Korea	Satcon	9	6-Jul-11	12-Nov-09	40,2099- 0055969	Active

TRADEMARK APPLICATIONS

Title	Country	Holder	Class	Filing Date	Application Number	Status
EQUINOX	Canada	Satecon		26-Aug-10	1493712	Active
EQUINOX	China	Satecon	9	30-Aug-10	8620349	Active
EQUINOX	Europe	Satecon	9	1-Sep-10	009348202	Active
EQUINOX	Japan	Satecon	9	3-Sep-10	2010-069753	Active
EQUINOX	South Korea	Satecon	9	8-Oct-10	40-2010-0051765	Active
EQUINOX	US	Satecon	9	12-May-10	85/036300	Active
PLATFORM	US	Satecon	9	28-Sep-10	85/139,608	Active
PRISM	Canada	Satecon		23-Sep-09	1,452,830	Active
PRISM	China	Satecon	9	11-Nov-09	7,825,614	Active
PRISM	India	Satecon	9	10-Sep-09	1871700	Active
PRISM	Japan	Satecon	9	29-Sep-09	2009-073747	Active
PRISM	South Korea	Satecon	9	12-Nov-09	40-2009-0055968	Active
SATCON	China	Satecon	9	16-Apr-10	8,217,174	Active
SATCON (智導)	China	Satecon	9	16-Apr-10	8,217,178	Active
SATCON (智導)	China	Satecon	9	16-Apr-10	8,217,176	Active
SATCON design	Canada	Satecon		28-Jan-11	1,513,125	Active
SATCON design	China	Satecon	9, 42	16-Apr-10	8217180	Active
SATCON design	Europe	Satecon	9, 42	23-Dec-10	009623455	Active
SATCON design	Israel	Satecon	9, 42	31-Jan-11	235434	Active
SATCON design	Turkey	Satecon	9, 42	11-Feb-11	2011-11193	Active
SATCON design	US	Satecon	9, 42	16-Aug-10	85/108,344	Active
SMART INVERTER	US	Satecon	9	6-Jul-10	85/078279	Active
SOLSTICE	Canada	Satecon		23-Sep-09	1,452,831	Active
SOLSTICE	China	Satecon	9	11-Nov-09	782613	Active
SOLSTICE	India	Satecon	9	10-Sep-09	1871702	Active
SOLSTICE	South Korea	Satecon	9	12-Nov-09	40-2009-0055969	Active
SPECTRUM	China	Satecon	9	11-Nov-09	7,825,612	Active
SPECTRUM	India	Satecon	9	10-Sep-09	1871701	Active
SPECTRUM	Japan	Satecon	9	29-Sep-09	2009-075751	Active
SPECTRUM	South Korea	Satecon	9	12-Nov-09	40-2009-0055970	Active

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Disclosures: These have submitted to the patent committee by Satcon engineers. They are not yet in the application stage either because a decision has not yet been made or the application is being completed but not yet filed with USPTO.

Title	Author	Project Number	Disclosure Number
Automated Equalization of Current Share of Parallel Operating Power Converters	Borowy & Casey	1259	144
AC-Coupled Energy Storage System (ACCESS) as a Utility Grid Emulator in a Micro Grid Mode of Operation	Rajda, Casey, Schauder, & McGinn		162
Photovoltaic Converter	Ilic & Casey		163
Solstice subcombiner electrical surge protection	Casey, Mossoba, Ilic, & Nichols		166 (1-3)
Solstice subcombiner electrical surge protection	Casey, Mossoba, Ilic, & Nichols		166 (5)
Solstice subcombiner electrical surge protection	Casey, Mossoba, Ilic, & Nichols		166 (6)
Solstice subcombiner ground fault isolation and outage avoidance	Casey, Mossoba, Huang, Ilic, Nichols, & Hunt		167
Zero current transition three level inverter	Ilic		168
Isolated DC/DC converter for module level PV applications	Zubieta		169

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