

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Satcon Technology Corporation		08/05/2013	CORPORATION: DELAWARE

RECEIVING PARTY DATA

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: 12

Property Type	Number	Word Mark
Registration Number:	2586464	GRIDLINK
Registration Number:	2805266	POWERGATE
Registration Number:	3815633	PRISM
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: International Place

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:

147205-010100/TM

DOMESTIC REPRESENTATIVE

Name:

Address Line 1:

Address Line 2:

Address Line 3:

Address Line 4:

NAME OF SUBMITTER:

David J. Dykeman

Signature:

/David J. Dykeman/

Date:

11/12/2013

Total Attachments: 121

source=BillofSale#page1.tif

source=BillofSale#page2.tif

source=BillofSale#page3.tif

source=BillofSale#page4.tif

source=BillofSale#page5.tif

source=BillofSale#page6.tif

source=BillofSale#page7.tif

source=BillofSale#page8.tif

source=BillofSale#page9.tif

source=BillofSale#page10.tif

source=BillofSale#page11.tif

source=BillofSale#page12.tif

source=BillofSale#page13.tif

source=BillofSale#page14.tif

source=BillofSale#page15.tif

source=BillofSale#page16.tif

source=BillofSale#page17.tif

source=BillofSale#page18.tif

source=BillofSale#page19.tif

source=BillofSale#page20.tif

source=BillofSale#page21.tif

source=BillofSale#page22.tif

source=BillofSale#page23.tif

source=BillofSale#page24.tif

source=BillofSale#page25.tif

source=BillofSale#page26.tif

TRADEMARK
REEL: 005152 FRAME: 0543

source=BillOfSale#page27.tif
source=BillOfSale#page28.tif
source=BillOfSale#page29.tif
source=BillOfSale#page30.tif
source=BillOfSale#page31.tif
source=BillOfSale#page32.tif
source=BillOfSale#page33.tif
source=BillOfSale#page34.tif
source=BillOfSale#page35.tif
source=BillOfSale#page36.tif
source=BillOfSale#page37.tif
source=BillOfSale#page38.tif
source=BillOfSale#page39.tif
source=BillOfSale#page40.tif
source=BillOfSale#page41.tif
source=BillOfSale#page42.tif
source=BillOfSale#page43.tif
source=BillOfSale#page44.tif
source=BillOfSale#page45.tif
source=BillOfSale#page46.tif
source=BillOfSale#page47.tif
source=BillOfSale#page48.tif
source=BillOfSale#page49.tif
source=BillOfSale#page50.tif
source=BillOfSale#page51.tif
source=BillOfSale#page52.tif
source=BillOfSale#page53.tif
source=BillOfSale#page54.tif
source=BillOfSale#page55.tif
source=BillOfSale#page56.tif
source=BillOfSale#page57.tif
source=BillOfSale#page58.tif
source=BillOfSale#page59.tif
source=BillOfSale#page60.tif
source=BillOfSale#page61.tif
source=BillOfSale#page62.tif
source=BillOfSale#page63.tif
source=BillOfSale#page64.tif
source=BillOfSale#page65.tif
source=BillOfSale#page66.tif
source=BillOfSale#page67.tif
source=BillOfSale#page68.tif
source=BillOfSale#page69.tif
source=BillOfSale#page70.tif
source=BillOfSale#page71.tif
source=BillOfSale#page72.tif
source=BillOfSale#page73.tif
source=BillOfSale#page74.tif
source=BillOfSale#page75.tif
source=BillOfSale#page76.tif
source=BillOfSale#page77.tif
source=BillOfSale#page78.tif
source=BillOfSale#page79.tif
source=BillOfSale#page80.tif
source=BillOfSale#page81.tif

source=BillOfSale#page82.tif
source=BillOfSale#page83.tif
source=BillOfSale#page84.tif
source=BillOfSale#page85.tif
source=BillOfSale#page86.tif
source=BillOfSale#page87.tif
source=BillOfSale#page88.tif
source=BillOfSale#page89.tif
source=BillOfSale#page90.tif
source=BillOfSale#page91.tif
source=BillOfSale#page92.tif
source=BillOfSale#page93.tif
source=BillOfSale#page94.tif
source=BillOfSale#page95.tif
source=BillOfSale#page96.tif
source=BillOfSale#page97.tif
source=BillOfSale#page98.tif
source=BillOfSale#page99.tif
source=BillOfSale#page100.tif
source=BillOfSale#page101.tif
source=BillOfSale#page102.tif
source=BillOfSale#page103.tif
source=BillOfSale#page104.tif
source=BillOfSale#page105.tif
source=BillOfSale#page106.tif
source=BillOfSale#page107.tif
source=BillOfSale#page108.tif
source=BillOfSale#page109.tif
source=BillOfSale#page110.tif
source=BillOfSale#page111.tif
source=BillOfSale#page112.tif
source=BillOfSale#page113.tif
source=BillOfSale#page114.tif
source=BillOfSale#page115.tif
source=BillOfSale#page116.tif
source=BillOfSale#page117.tif
source=BillOfSale#page118.tif
source=BillOfSale#page119.tif
source=BillOfSale#page120.tif
source=BillOfSale#page121.tif

BILL OF SALE

THIS BILL OF SALE (this "Bill of Sale"), dated as of August 5, 2013, is entered into between Charles M. Forman (the "Trustee") in his capacity as the Chapter 7 trustee ("Seller") for Satcon Technology Corp., et al ("Seller"), and Perfect Galaxy International Limited, a British Virgin Islands company ("Buyer").

For good and valuable consideration, receipt and sufficiency of which is hereby acknowledged, Seller does give, grant, bargain, sell, transfer, assign, convey and deliver to Buyer, all of the Purchased Assets, including but not limited to all patents, patent applications trademarks and trademark applications. All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase and Settlement Agreement dated as of August 1, 2013 between, inter alia, Seller and Buyer.

Seller hereby covenants that it will, upon reasonable written request therefor and at Buyer's sole cost and expense, execute and deliver such other documents; and do such other acts and things, all as Buyer, its nominees, successors and/or assigns may reasonably request in order to fully assign and transfer to and vest in Buyer, its nominees, successors and/or assigns, and protect its or their rights, title and interest in and enjoyment of, all of the assets of such Seller intended to be transferred and assigned hereby.

All references to "Seller" and "Buyer" herein shall be deemed to include their respective designees, nominees, successors and/or assigns, where the context permits.

This Bill of Sale is governed by the laws of Massachusetts without regard to its conflicts of law principles that would cause the application of the laws of another jurisdiction.

IN WITNESS WHEREOF, the parties hereto have executed this Bill of Sale as of the date first written above.

SELLER:

By: 

Name: Charles M. Forman
Title: Chapter 7 Trustee of Satcon Technology Corp., et al., Case No. 12-12869(KG)
District of Delaware

BUYER:

PERFECT GALAXY INTERNATIONAL LIMITED

By: _____
Name: _____
Title: _____

BILL OF SALE

THIS BILL OF SALE (this "Bill of Sale"), dated as of August 5, 2013, is entered into between Charles M. Forman (the "Trustee") in his capacity as the Chapter 7 trustee ("Seller") for Satcon Technology Corp., et al ("Seller"), and Perfect Galaxy International Limited, a British Virgin Islands company ("Buyer").

For good and valuable consideration, receipt and sufficiency of which is hereby acknowledged, Seller does give, grant, bargain, sell, transfer, assign, convey and deliver to Buyer, all of the Purchased Assets, including but not limited to all patents, patent applications trademarks and trademark applications. All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase and Settlement Agreement dated as of August 1, 2013 between, inter alia, Seller and Buyer.

Seller hereby covenants that it will, upon reasonable written request therefor and at Buyer's sole cost and expense, execute and deliver such other documents; and do such other acts and things, all as Buyer, its nominees, successors and/or assigns may reasonably request in order to fully assign and transfer to and vest in Buyer, its nominees, successors and/or assigns, and protect its or their rights, title and interest in and enjoyment of, all of the assets of such Seller intended to be transferred and assigned hereby.

All references to "Seller" and "Buyer" herein shall be deemed to include their respective designees, nominees, successors and/or assigns, where the context permits.

This Bill of Sale is governed by the laws of Massachusetts without regard to its conflicts of law principles that would cause the application of the laws of another jurisdiction.

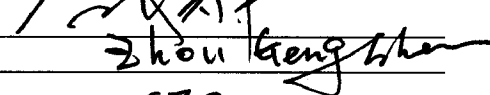
IN WITNESS WHEREOF, the parties hereto have executed this Bill of Sale as of the date first written above.

SELLER:

By: _____
Name: Charles M. Forman
Title: Chapter 7 Trustee of Satcon Technology Corp., et al., Case No. 12-12869(KG)
District of Delaware

BUYER:

PERFECT GALAXY INTERNATIONAL LIMITED

By: 
Name: Zhou Gengshen
Title: CEO

SCHEDULE A
PURCHASED ASSETS

LOT 1B

PO	Other	Vendor	Description	Department	Asset Date	Start Year	Start Month	Years	Method	Cost	Depreciation	
											11/30/2012	NBV
68519			Isolation Transformer, 1MVA 60Hz		12/1/2008	2008		5	SL7	30,835	(24,668)	6.167
68519			Isolation Transformer, 1MVA 60Hz		1/1/2009	2009		5	SL7	30,338	(23,765)	6.573
CIP Project #1			CM Transition - 4 500kw Test Stands & 4 135kw Test Stands		9/1/2009	2009		5	SL7	873,477	(568,429)	305,048
CIP Project #2			CM Transition - Development & Testing Set Up		12/1/2009	2009		5	SL7	179,033	(107,420)	71,613
CIP Project					12/1/2009	2009		5	SL7	86,648	(50,545)	36,103
Job 17261			Test Stand #9		7/1/2010	2010		5	SL7	95,175	(46,001)	49,174
Job 17262			Develop Test Stand-China		7/1/2010	2010		5	SL7	42,447	(20,516)	21,931
Job 17482			Test Stand #10		7/1/2010	2010		5	SL7	66,002	(31,901)	34,101
Job 15698			PVS-500-480-INT		11/1/2010	2010		5	SL7	98,803	(41,991)	56,812
CIP0001			Test Stand #11		10/1/2010	2010		5	SL7	37,110	(15,463)	21,648
CIP0002			Test Stand #12		10/1/2010	2010		5	SL7	35,900	(14,959)	20,942
201178			Test Stand #13		10/1/2010	2010		5	SL7	19,286	(8,036)	11,250
201179			Test Stand #14		10/1/2010	2010		5	SL7	25,677	(10,699)	14,978
201188			Test Rack for China		10/1/2010	2010		5	SL7	15,073	(6,280)	8,792
CIP0004			Test stand - Low Power Upgrade - China		4/1/2011	2011		5	SL7	245,844	(81,948)	163,896
CIP0005			Test stand - Low Power Upgrade - China		1/1/2011	2011		5	SL7	14,843	(5,690)	9,153
CIP0006			Test stand - Low Power Upgrade - China		1/1/2011	2011		5	SL7	13,532	(5,187)	8,345
CIP0007			500KW Test Stand #1 - GCL China		7/1/2011	2011		5	SL7	137,626	(38,994)	98,632
CIP0008			500KW Test Stand #2 - GCL China		7/1/2011	2011		5	SL7	199,574	(56,546)	143,028
CIP0009			500KW Test Stand #3 - GCL China		7/1/2011	2011		5	SL7	74,859	(21,210)	53,649
CIP0010			High Power Test Satnd Upgrade - Burlington		12/1/2011	2011		5	SL7	185,004	(37,001)	148,003
CIP0011			135KW Test Satnd - Fremont #2		11/1/2011	2011		5	SL7	113,618	(24,617)	89,001
CIP0012			Equinox/Solstice Inverters Test stand - Excelstor		11/1/2011	2011		5	SL7	19,808	(4,292)	15,516
Euro			PVS-250-265-EU2		5/1/2011	2011		5	SL7	68,651	(21,739)	46,911

Asset No.	Asset Name(EN)	Asset Orig		Dept.	Location	Purchase Date	Depn Life(Month)	Acc Depr Mth	Bal Life	Voucher NO. In	Acc Depr Amt	Net balances(USD)
		Amt(RMB)	Asset Orig Amt(USD)							KingDec	(USD)	
CHN-0001	Dell Server	37,500.00	6,011.25	IT	Longgang	12/31/2010	36	22	14	2010-12-F19	3,673.56	2,337.69
CHN-0002	2003P Ricoh Printer	14,900.00	2,388.47	IT	Longgang	12/31/2010	36	22	14	2010-12-F57	1,459.70	928.77
CHN-0003	34970A&34901A for R&D	49,000.00	7,854.70	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F24	4,145.61	3,709.09
CHN-0004	IT renovation Nansan office	86,952.00	13,938.41	IT	Nanshan	3/31/2011	36	19	17	2011-03-F28	7,356.42	6,581.99
CHN-0005	One three-phase transformer for R&D	32,000.00	5,129.60	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F30	2,707.31	2,422.29
CHN-0006	Three three-phase transformers for GCL project	201,097.80	32,235.98	China Manufacturing Indirect	Nanjing	3/31/2011	36	19	17	2011-03-F30	17,013.36	15,222.62
CHN-0007	Two Universal circuit interrupters for R&D	14,562.00	2,334.29	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F35	1,231.96	1,102.33
CHN-0008	AC Source	111,200.00	17,825.36	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F36	9,407.85	8,417.51
CHN-0009	Power analyzer for R&D	248,664.00	39,860.84	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F36	21,037.75	18,823.09
CHN-0010	Furniture for Shanghai office	34,049.00	5,458.05	Sales	Shanghai	3/31/2011	36	19	17	2011-03-F41	2,880.59	2,577.46
CHN-0011	100KVA leading box for R&D	34,000.00	5,450.20	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F50	2,876.41	2,573.79
CHN-0012	Fluke Equipments and tools	111,193.00	17,824.24	Product Design	Nanshan	3/31/2011	36	19	17	2011-03-F73	9,407.28	8,416.96
CHN-0013	Shanghai office IT Constr. fee	31,400.00	5,033.42	IT	Shanghai	4/30/2011	36	18	18	2011-04-F06	2,516.76	2,516.66
CHN-0014	one set of Digital copier (AFICIO-MP2000SP)	13,000.00	2,083.90	IT	Nanshan	4/30/2011	36	18	18	2011-04-F10	1,042.02	1,041.88
CHN-0015	Furniture for Shenzhen Lab	51,800.00	8,303.54	Product Design	Nanshan	4/30/2011	36	18	18	2011-04-F42	4,151.70	4,151.84
CHN-0016	Furniture for Shenzhen Office	98,750.00	15,829.63	Product Design	Nanshan	6/30/2011	36	16	20	2011-06-F28	7,035.36	8,794.27
CHN-0017	Furniture for Shenzhen Office	98,750.00	15,829.63	Finance	Nanshan	6/30/2011	36	16	20	2011-06-F28	7,035.36	8,794.27
CHN-0018	Variable AC Transformer for Eng.	31,800.00	5,097.54	Product Design	Longgang	7/31/2011	36	15	21	2011-07-F04	2,124.00	2,973.54
CHN-0019	6 sets workstations for AL	120,000.00	19,236.00	Product Design	Nanshan	7/31/2011	36	15	21	2011-07-F31	8,014.95	11,221.05
CHN-0020	IT Server for Shenzhen Office	18,400.00	2,949.52	IT	Nanshan	7/31/2011	36	15	21	2011-07-F31	1,228.95	1,720.57
CHN-0021	IT Server for Shenzhen Office	18,400.00	2,949.52	IT	Nanshan	7/31/2011	36	15	21	2011-07-F31	1,228.95	1,720.57
CHN-0022	IT Server for Shanghai Office	36,800.00	5,899.04	IT	Shanghai	7/31/2011	36	15	21	2011-07-F31	2,457.90	3,441.14
CHN-0023	Tester 19CA007 for Field Service	26,460.00	4,241.54	Field Service	Shanghai	11/30/2011	36	11	25	2011-11-F04	1,296.02	2,945.52
CHN-0024	150KVA transformer for Nanshan Lab	28,740.00	4,607.02	Manufacturing Engineering - CHN	Nanshan	11/30/2011	36	11	25	2011-11-F12	1,407.67	3,199.35
CHN-0025	Network environment upgrade project	79,821.00	12,795.31	IT	Nanshan	11/30/2011	36	11	25	2011-11-F67	3,909.73	8,885.58
CHN-0026	One FLUKE 1735 Analyzer	26,500.00	4,247.95	Field Service	Shanghai	1/30/2012	36	9	27	2012-01-F05	1,062.00	3,185.95
CHN-0027	Renovation for Shen office	565,000.00	90,569.50	Finance-NS	Nanshan	6/30/2011	36	17	19	2011-06-F19	42,768.94	47,800.56
CHN-0028	Renovation for Shen office	565,000.00	90,569.50	Product Design-NS	Nanshan	6/30/2011	36	17	19	2011-06-F19	42,768.94	47,800.56
		2,785,738.80	446,553.95								213,247.05	233,306.90

	Values											
SAP Depreciation Account	Sum of JAN2	Sum of FEB2	Sum of MAR2	Sum of APR2	Sum of MAY2	Sum of JUN2	Sum of JUL2	Sum of AUG2	Sum of SEPT2	Sum of OCT2	Sum of NOV2	Sum of DEC2
170020	444	444	444	444	444	444	444	444	444	444	444	444
170025	11,722	11,722	11,722	11,722	11,722	11,722	11,722	11,722	11,722	11,722	11,722	11,722
170030	88,862	88,896	89,102	89,102	89,102	89,102	89,102	89,102	89,102	89,102	89,102	89,102
170050	20,034	20,034	20,034	20,034	20,034	20,034	20,034	20,034	95,034	20,509	20,509	20,509
170070	3,102	3,102	3,102	3,102	3,102	3,102	3,102	3,102	3,102	3,102	3,102	3,102
170080	11,339	11,339	11,339	11,339	11,339	11,339	11,339	11,339	11,339	11,339	11,339	11,339
Grand Total	135,504	135,537	135,744	135,744	135,744	135,744	135,744	135,744	210,744	136,218	136,218	136,218

		Values										
SAP Dep Expense	SAP Dep Cost center	Sum of JAN2	Sum of FEB2	Sum of MAR2	Sum of APR2	Sum of MAY2	Sum of JUN2	Sum of JUL2	Sum of AUG2	Sum of SEPT2	Sum of OCT2	Sum of NOV2
640030	91050	34,354	34,354	34,354	34,354	34,354	34,354	34,354	34,354	34,354	34,354	34,354
	81000	17,718	17,718	17,718	17,718	17,718	17,718	17,718	17,718	17,718	18,192	18,192
	71000	273	273	273	273	273	273	273	273	273	273	273
	41005	180	180	180	180	180	180	180	180	180	180	180
640100	91020	14,391	14,391	14,391	14,391	14,391	14,391	14,391	14,391	89,391	14,391	14,391
	41005	52,151	52,151	52,358	52,358	52,358	52,358	52,358	52,358	52,358	52,358	52,358
640020	91050	698	698	698	698	698	698	698	698	698	698	698
	71000	12,454	12,454	12,454	12,454	12,454	12,454	12,454	12,454	12,454	12,454	12,454
640080	91020	263	263	263	263	263	263	263	263	263	263	263
640070	81000	2,072	2,106	2,106	2,106	2,106	2,106	2,106	2,106	2,106	2,106	2,106
	91010	226	226	226	226	226	226	226	226	226	226	226
640090	81010	724	724	724	724	724	724	724	724	724	724	724
Grand Total		135,504	135,537	135,744	135,744	135,744	135,744	135,744	135,744	210,744	136,218	136,218



SatCon Technology Corporation

FIXED ASSETS ROLLFORWARD Summary Schedule

9/30/2012

Prepared by: Luisa Manzueta

Reviewed by: Shannon Spicer

		<i>COST</i>					
G/L ACCT #	DESCRIPTION	REPORT			REPORT	GL	Variance
		BALANCE 12/31/2011	ADDITIONS	DISPOSALS	BALANCE 9/30/2012	BALANCE 9/30/2012	
10-999-16100/SAP 160000	Buildings	-	-	-	-	-	-
10-999-16110/SAP 160020	Manufacturing Equipment	265,364	18,625	-	283,989	283,988.96	-
10-999-16120/SAP 160025	R&D Equipment	477,646	-	-	477,646	477,645.59	-
10-999-16130/SAP 160050	Office Furniture and Eq.	1,051,925	5,868	-	1,057,793	1,057,793.31	-
10-999-16140/SAP 160070	Computer Hardware	249,341	1,703	-	251,044	251,043.85	-
10-999-16150/SAP 160080	Computer Software	897,425	900,000	-	1,797,425	1,797,425.23	-
10-999-16160/SAP 160030	Leasehold Improvements	7,775,985	24,221	-	7,800,206	7,800,205.68	-
10-999-16170/SAP 160026	Navy Test Equipment	-	-	-	-	-	-
10-999-16180/SAP 160090	Assets under Construction	61,020	444,660	-	505,680	505,679.69	-
		<u>10,778,706</u>	<u>1,395,077</u>	<u>-</u>	<u>\$ 12,173,782</u>	<u>\$ 12,173,782</u>	<u>\$ -</u>
						12,173,782	

		<i>ACCUM. DEP.</i>					
G/L ACCT #	DESCRIPTION	REPORT			REPORT	GL	Variance
		BALANCE 12/31/2011	Acc Depn	DISPOSALS	BALANCE 9/30/2012	BALANCE 9/30/2012	
10-999-16810/SAP 170020	Acc. Depn. Manufacturing Equipment	(6,956)	(3,992)	-	(10,949)	(10,949)	0
10-999-16820/SAP 170025	Acc. Depn. R&D Equipment	(160,633)	(105,500)	-	(266,133)	(266,133)	0
10-999-16860/SAP 170030	Acc. Depn Leasehold Improvements	(1,338,271)	(801,474)	-	(2,139,745)	(2,139,677)	(69)
10-999-16830/SAP 170050	Acc. Depn. Office Furniture and Eq.	(243,457)	(180,169)	-	(423,626)	(423,627)	0
10-999-16840/SAP 170070	Acc. Depn. Computer Hardware	(27,292)	(27,919)	-	(55,211)	(55,210)	(1)
10-999-16850/SAP 170080	Acc. Depn. Computer Software	(389,752)	(177,054)	-	(566,806)	(566,875)	70
		<u>(2,166,361)</u>	<u>(1,296,109)</u>	<u>-</u>	<u>\$ (3,462,470)</u>	<u>\$ (3,462,471)</u>	<u>\$ 0</u>
	NBV		8,612,344		8,711,312	8,711,312	0
					GL balance	8,711,312	
					Variance	-	

LINE NO	DATE	TYPE	DESCRIPTION	AMOUNT	BALANCE	INTEREST	FEE	PENDING	CASH	CHECKS	SAVINGS	DAILY BALANCE		CASH	CHECKS	SAVINGS	TOTAL	RATE	TERMS	STATUS	
												START	END								
101	12/31/13
102	12/31/13
103	12/31/13
104	12/31/13
105	12/31/13
106	12/31/13
107	12/31/13
108	12/31/13
109	12/31/13
110	12/31/13
111	12/31/13
112	12/31/13
113	12/31/13
114	12/31/13
115	12/31/13
116	12/31/13
117	12/31/13
118	12/31/13
119	12/31/13
120	12/31/13

TRADEMARK
REEL: 005152 FRAME: 0557

Main data table with columns: Unit No., Street, City, State, Zip, etc. Contains a dense grid of alphanumeric data.

Table with columns: Unit No., Street, City, State, Zip, etc. Contains a dense grid of alphanumeric data.

Summary table with columns: Unit No., Street, City, State, Zip, etc. Contains a dense grid of alphanumeric data.

Summary table with columns: Unit No., Street, City, State, Zip, etc. Contains a dense grid of alphanumeric data.

Account Number	160025	R&D Equipment		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance
Bal. Carryforw.				1,175,350.42
1	26,518.18		26,518.18	1,201,868.60
2				1,201,868.60
3				1,201,868.60
4				1,201,868.60
5		98,750.00	98,750.00-	1,103,118.60
6	2,339.64		2,339.64	1,105,458.24
7				1,105,458.24
8				1,105,458.24
9		70,241.44	70,241.44-	1,035,216.80
10				1,035,216.80
11				1,035,216.80
12				1,035,216.80
13				1,035,216.80
14				1,035,216.80
15				1,035,216.80
16				1,035,216.80
Total	28,857.82	168,991.44	140,133.62-	1,035,216.80

Account Number	160050	Office Equipment		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance
Bal. Carryforw.				159,666.18
1				159,666.18
2				159,666.18
3				159,666.18
4				159,666.18
5	130,750.89		130,750.89	290,417.07
6	640.41		640.41	291,057.48
7				291,057.48
8				291,057.48
9		7,700.40	7,700.40-	293,340.00

9		7,708.48	7,708.48	283,349.00
10				283,349.00
11				283,349.00
12				283,349.00
13				283,349.00
14				283,349.00
15				283,349.00
16				283,349.00
Total	131,391.30	7,708.48	123,682.82	283,349.00

Account Number 160070 Computer Hardware
Company Code CHN1 Satcon China
Fiscal Year 2012
 Display More Chars
All Documents in Currency * Display Currency CNY

Period	Debit	Credit	Balance	Cumulative balance
Bal. Carryforw.				102,117.33
1				102,117.33
2				102,117.33
3				102,117.33
4				102,117.33
5	239,924.71		239,924.71	342,042.04
6	762.01		762.01	342,804.05
7				342,804.05
8				342,804.05
9		5,631.05	5,631.05-	337,173.00
10				337,173.00
11				337,173.00
12				337,173.00
13				337,173.00
14				337,173.00
15				337,173.00
16				337,173.00
Total	240,686.72	5,631.05	235,055.67	337,173.00

Account Number 160030 Leasehold Improvemts
Company Code CHN1 Satcon China
Fiscal Year 2012
 Display More Chars
All Documents in Currency * Display Currency CNY Cc

Period	Debit	Credit	Balance	Cumulative balance
--------	-------	--------	---------	--------------------

Bal. Carryforw:				340,910.05
1				340,910.05
2				340,910.05
3				340,910.05
4				340,910.05
5	795,877.39		795,877.39	1,136,787.44
6	2,553.88		2,553.88	1,139,341.32
7				1,139,341.32
8				1,139,341.32
9		9,341.32	9,341.32-	1,130,000.00
10				1,130,000.00
11				1,130,000.00
12				1,130,000.00
13				1,130,000.00
14				1,130,000.00
15				1,130,000.00
16				1,130,000.00
Total	798,431.27	9,341.32	789,089.95	1,130,000.00

Account Number	170025	Acc. Deprn R&D Equip		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance
Bal. Carryforw.				
1				
2				
3				
4				
5				
6		394,723.82	394,723.82-	394,723.82-
7		28,756.00	28,756.00-	423,479.82-
8		28,756.00	28,756.00-	452,235.82-
9		28,877.80	28,877.80-	481,113.62-
10				481,113.62-
11				481,113.62-
12				481,113.62-
13				481,113.62-
14				481,113.62-
15				481,113.62-
16				481,113.62-
Total		481,113.62	481,113.62-	481,113.62-

Account Number	170050	Accum Dpr - Off Eqpt		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance
Bal. Carryforw.				
1				
2				
3				
4				
5		92,291.72	92,291.72-	92,291.72-
6		8,077.00	8,077.00-	100,368.72-
7		7,870.82	7,870.82-	108,239.54-
8		7,870.82	7,870.82-	116,110.36-
9	203.67	7,870.82	7,667.15-	123,777.51-

10				123,777.51-
11				123,777.51-
12				123,777.51-
13				123,777.51-
14				123,777.51-
15				123,777.51-
16				123,777.51-
Total	203.67	123,981.18	123,777.51-	123,777.51-

Account Number	170070	Accum Dpr - Hardware		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance
Bal Carryforw.				
1				
2				
3				
4				
5		108,337.39	108,337.39-	108,337.39-
6		9,607.88	9,607.88-	117,945.27-
7		9,365.91	9,365.91-	127,311.18-
8		9,365.91	9,365.91-	136,677.09-
9	239.03	9,365.91	9,126.88-	145,803.97-
10				145,803.97-
11				145,803.97-
12				145,803.97-
13				145,803.97-
14				145,803.97-
15				145,803.97-
16				145,803.97-
Total	239.03	146,043.00	145,803.97-	145,803.97-

Account Number	170030	Accum Dpr - Lhd Imp		
Company Code	CHN1	Satcon China		
Fiscal Year	2012			
Display More Chars				
All Documents in Currency	*	Display Currency CNY		
Period	Debit	Credit	Balance	Cumulative balance

Bal. Carryforw:				
1				
2				
3				
4				
5		376,656.31	376,656.31-	376,656.31-
6		32,230.50	32,230.50-	408,886.81-
7		31,388.88	31,388.88-	440,275.69-
8		31,388.88	31,388.88-	471,664.57-
9	831.37	31,388.88	30,557.51-	502,222.08-
10				502,222.08-
11				502,222.08-
12				502,222.08-
13				502,222.08-
14				502,222.08-
15				502,222.08-
16				502,222.08-
Total	831.37	503,053.45	502,222.08-	502,222.08-



Satcon Technology (Shenzhen) Co., Ltd

Fixed Assets

Account Code :1601

SAP GL code:Pls find in below .

As of 9/30/2012

Month End Exchange Rate 0.1591

Item	Jul 2012	Aug 2012	Aug 2012	Sept 2012	SAP AMT(CNY)	SAP AMT(USD)
Original Value						
Beginning balance	2,785,738.80	2,785,738.80	2,785,738.80	2,785,738.80	¥ 2,785,738.80	\$ 443,211.04
160025 R&D Equipment	1,035,216.80	1,035,216.80	1,035,216.80	1,035,216.80	¥ 1,035,216.80	\$ 164,702.99
160050-Office Equipment	283,349.00	283,349.00	283,349.00	283,349.00	¥ 283,349.00	\$ 45,080.83
160070-Computer Hardware	337,173.00	337,173.00	337,173.00	337,173.00	¥ 337,173.00	\$ 53,644.22
160030 Leasehold Improvements	1,130,000.00	1,130,000.00	1,130,000.00	1,130,000.00	¥ 1,130,000.00	\$ 179,783.00
Addition	-	-	-	-	-	-
DISPOSALS	-	-	-	-	-	-
Original Value Balance	2,785,738.80	2,785,738.80	2,785,738.80	2,785,738.80	¥ 2,785,738.80	\$ 443,211.04
160025 R&D Equipment	1,035,216.80	1,035,216.80	1,035,216.80	1,035,216.80	¥ 1,035,216.80	\$ 164,702.99
160050-Office Equipment	283,349.00	283,349.00	283,349.00	283,349.00	¥ 283,349.00	\$ 45,080.83
160070-Computer Hardware	337,173.00	337,173.00	337,173.00	337,173.00	¥ 337,173.00	\$ 53,644.22
160030 Leasehold Improvements	1,130,000.00	1,130,000.00	1,130,000.00	1,130,000.00	¥ 1,130,000.00	\$ 179,783.00
accumulated depreciation						
Beginning balance	566,724.18	1,020,772.35	658,709.64	704,702.37	¥ 704,702.37	\$ 112,118.15
170025 R&D Equipment		394,845.62	423,601.62	452,357.62	¥ 452,357.62	\$ 71,970.10
170050 Office Equipment		100,165.05	108,035.87	115,906.69	¥ 115,906.69	\$ 18,440.75
170070 Computer Hardware		117,706.24	127,072.15	136,438.06	¥ 136,438.06	\$ 21,707.30
170030 Leasehold Improvements		408,055.44	439,444.32	470,833.20	¥ 470,833.20	\$ 74,909.56
New Add	77,381.61	77,381.61	77,381.61	77,381.61	¥ 77,381.61	\$ 12,311.41
170025 R&D Equipment	28,756.00	28,756.00	28,756.00	28,756.00	¥ 28,756.00	\$ 4,575.08
170050 Office Equipment	7,870.82	7,870.82	7,870.82	7,870.82	¥ 7,870.82	\$ 1,252.25
170070 Computer Hardware	9,365.91	9,365.91	9,365.91	9,365.91	¥ 9,365.91	\$ 1,490.12
170030 Leasehold Improvements	31,388.88	31,388.88	31,388.88	31,388.88	¥ 31,388.88	\$ 4,993.97
Deduction						
Acc Depn Balance	644,105.79	1,098,153.96	1,175,535.57	1,252,917.18	¥ 1,252,917.18	\$ 199,339.12
170025 R&D Equipment	28,756.00	423,601.62	452,357.62	481,113.62	¥ 481,113.62	\$ 76,545.18
170050 Office Equipment	7,870.82	108,035.87	115,906.69	123,777.51	¥ 123,777.51	\$ 19,693.00
170070 Computer Hardware	9,365.91	127,072.15	136,438.06	145,803.97	¥ 145,803.97	\$ 23,197.41
170030 Leasehold Improvements	31,388.88	439,444.32	470,833.20	502,222.08	¥ 502,222.08	\$ 79,903.53
						\$ -
Net value	2,708,357.19	1,687,584.84	1,610,203.23	1,532,821.62	¥ 1,532,821.62	\$ 243,871.92
R&D Equipment	1,006,460.80	611,615.18	582,859.18	554,103.18	¥ 554,103.18	\$ 88,157.82
Office Equipment	275,478.18	175,313.13	167,442.31	159,571.49	¥ 159,571.49	\$ 25,387.82
Computer Hardware	327,807.09	210,100.85	200,734.94	191,369.03	¥ 191,369.03	\$ 30,446.81
Leasehold Improvements	1,098,611.12	690,555.68	659,166.80	627,777.92	¥ 627,777.92	\$ 99,879.47

Sep'2012 Fixed Assets Depreciation Table

Rate 6.285355123

Asset No.	Asset Name(EN)	Supplier	Asset Orig Amt(RMB)	Asset Orig Amt(USD)	Depn.	Location	Purchase Date	Dep. Life (Months)	Est. Life (Years)	Monthly Depn. Amt(RMB)	Acc. Depn. Amt(RMB)	Net balance(RMB)
CHN-0001	Dell Server	普润达	37,500.00	5,966.25	IT	Longgang	12/31/2010	36	21	1,041.67	21,875.07	15,624.93
CHN-0002	2000SP Ricoh Printer	滨泰	14,900.00	2,370.58	IT	Longgang	12/31/2010	36	21	413.89	8,691.69	6,208.31
CHN-0003	34970A&34901A for R&D	世强	49,000.00	7,795.90	Product Design	Nanshan	3/31/2011	36	18	1,361.11	24,499.98	24,500.02
CHN-0004	IT renovation Nansan office	普润达	86,952.00	13,834.06	IT	Nanshan	3/31/2011	36	18	2,415.33	43,475.94	43,476.06
CHN-0005	One three phase transformer for R&D	伊戈	32,000.00	5,091.20	Product Design	Nanshan	3/31/2011	36	18	888.89	16,000.02	15,999.98
CHN-0006	Three three-phase transformers for GCL project	伊戈	201,097.80	31,994.68	China Manufacturing Ind	Nanjing	3/31/2011	36	18	5,586.05	100,548.90	100,548.90
CHN-0007	Two Universal circuit intemplers for R&D	神电	14,582.00	2,316.81	Product Design	Nanshan	3/31/2011	36	18	404.50	7,281.00	7,281.00
CHN-0008	AC Source	迈昂	111,200.00	17,691.92	Product Design	Nanshan	3/31/2011	36	18	3,068.89	56,600.02	55,599.98
CHN-0009	Power analyzer for R&D	迈昂	248,684.00	39,562.44	Product Design	Nanshan	3/31/2011	36	18	6,907.33	124,331.94	124,332.06
CHN-0010	Furniture for Shanghai office	宜洋	34,049.00	5,417.20	Sales	Shanghai	3/31/2011	36	18	945.81	17,024.58	17,024.42
CHN-0011	100KVA loading box for R&D	捷悉	34,000.00	5,409.40	Product Design	Nanshan	3/31/2011	36	18	944.44	16,999.92	17,000.08
CHN-0012	Fluke Equipments and tools	合冠	111,193.00	17,690.81	Product Design	Nanshan	3/31/2011	36	18	3,068.89	55,596.42	55,596.58
CHN-0013	Shanghai office IT Constr. fee	华裔盛	31,400.00	4,995.74	IT	Shanghai	4/30/2011	36	17	872.22	14,827.74	16,572.26
CHN-0014	one set of Digital copier (AFICIO-MP2000SP)	普天	13,000.00	2,068.30	IT	Nanshan	4/30/2011	36	17	361.11	6,138.87	6,861.13
CHN-0015	Furniture for Shenzhen Lab	鑫诺	51,800.00	8,241.38	Product Design	Nanshan	4/30/2011	36	17	1,438.89	24,461.13	27,338.87
CHN-0016	Furniture for Shenzhen Office	鑫诺	98,750.00	15,711.13	Product Design	Nanshan	6/30/2011	36	15	2,743.06	41,145.90	57,604.10
CHN-0017	Furniture for Shenzhen Office	鑫诺	98,750.00	15,711.13	Finance	Nanshan	6/30/2011	36	15	2,743.06	41,145.90	57,604.10
CHN-0018	Variable AC Transformer for Eng.	帕瓦	31,800.00	5,059.38	Product Design	Longgang	7/31/2011	36	14	883.33	12,366.62	19,433.38
CHN-0019	6 sets workstations for AL	卡奔达	120,000.00	19,092.00	Product Design	Nanshan	7/31/2011	36	14	3,333.33	46,666.62	73,333.38
CHN-0020	IT Server for Shenzhen Office	卡奔达	18,400.00	2,927.44	IT	Nanshan	7/31/2011	36	14	511.11	7,155.54	11,244.46
CHN-0021	IT Server for Shenzhen Office	卡奔达	18,400.00	2,927.44	IT	Nanshan	7/31/2011	36	14	511.11	7,155.54	11,244.46
CHN-0022	IT Server for Shanghai Office	卡奔达	36,800.00	5,854.88	IT	Shanghai	7/31/2011	36	14	1,022.22	14,311.08	22,488.92
CHN-0023	Tesler I99C/007 for Field Service	际元	26,480.00	4,209.79	Field Service	Shanghai	11/30/2011	36	10	735.00	7,350.00	19,110.00
CHN-0024	150KVA transformer for Nanshan Lab	创可	28,740.00	4,572.53	Manufacturing Engineer	Nanshan	11/30/2011	36	10	798.33	7,983.30	20,756.70
CHN-0025	Network enviroment upgrade project	凌格	79,821.00	12,699.52	IT	Nanshan	11/30/2011	36	10	2,217.25	22,172.50	57,648.50
CHN-0026	One FLUKE 1735 Analyzer	合冠	26,500.00	4,216.15	Field Service	Shanghai	1/30/2012	36	8	736.11	5,888.88	20,611.12
CHN-0027	Renovation for Shen office	新德	565,000.00	89,891.50	Finance-NS	Nanshan	6/30/2011	36	16	15,694.44	251,111.04	313,888.96
CHN-0028	Renovation for Shen office	新德	565,000.00	89,891.50	Product Design-NS	Nanshan	6/30/2011	36	16	15,694.44	251,111.04	313,888.96
			2,785,738.80	429,917.18						77,381.61	2,222,222.22	563,517.18

Row Labels	Sum of Asset Orig Amt(RMB)	Sum of Acc. Depn. Amt(RMB)	Sum of Net balance(RMB)	Sum of monthly Depn. Amt(RMB)
Computer Hardware - Gen - CHN	337,173.00	145,803.97	191,369.03	9,365.91
93020-640070	337,173.00	145,803.97	191,369.03	9,365.91
Leasehold Improvements - Gen - CHN	1,130,000.00	502,222.08	627,777.92	31,388.88
73060-640030	565,000.00	251,111.04	313,888.96	15,694.44
93010-640030	565,000.00	251,111.04	313,888.96	15,694.44
Office Furniture & Equipment - Gen - CHN	283,349.00	123,777.51	159,571.49	7,870.82
73060-640100	150,550.00	65,607.03	84,942.97	4,181.95
83000-640100	34,049.00	17,024.58	17,024.42	945.81
93010-640100	98,750.00	41,145.90	57,604.10	2,743.06
R&D Equipment - Gen - CHN	1,035,216.80	481,113.62	554,103.18	28,756.00
43010-640100	201,097.80	100,548.90	100,548.90	5,586.05
43031-640100	28,740.00	7,983.30	20,756.70	798.33
63000-640100	52,960.00	13,238.88	39,721.12	1,471.11
73060-640100	752,419.00	359,342.54	393,076.46	20,900.51
Grand Total	2,785,738.80	1,259,917.18	1,525,821.62	77,381.61

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52						
1001	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000					
1001	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000		
1001	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000	000

TRADEMARK

REEL: 005152 FRAME: 0567

Summary of Adjustments Since Data Room Inventory Upload

<u>Lot #</u>	<u>\$ Adjusted or Sold</u>
1	\$ 493,455
1b	\$ 493,353
1c	\$ 110,719
2	\$ 430,730
2b	\$ 430,730
2c	\$ 52,320
3	\$ 82,689
3b	\$ 67,708
4	\$ 411,224
5	\$ 19,506
6	\$ 62,073
7	\$ 9,196
7b	\$ 160
7c	\$ 3,632
7d	\$ 5,404
9	\$ 502,651
9b	\$ 411,224
9c	\$ 377,440
9d	\$ 33,784
9e	\$ -
9f	\$ -
9g	\$ 19,506
9h	\$ 63,140
13a	\$ 17,752
13b	\$ -
13c	\$ 484,898

**SATCON TECHNOLOGY CORPORATION
PATENTS AND TRADEMARKS - INVERTER PRODUCTS**

DOMESTIC PATENTS

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
6,452,289	Grid-Linked Power Supply	Lansberry, Holmanky	United States	17-Sep-02	Satcon Technology Corporation	Satcon Technology Corporation	09/612,996	10-Jul-00	To RCT
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	
7,786,486	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	

US Patent Number	Title	Author	Jurisdiction	Issue Date	Original Assignment	Current Holder	Application Number	Date Filed	Licensed
none	Photovoltaic DC/DC Micro-Converter		United States			Satcon Technology Corporation	12459840 Pub #2010001587	01-Jul-09	

DOMESTIC APPLICATIONS

Title	Author	Disclosure Number	Provisional Application Number	Provisional Filed	Application Number	Date Filed
Photovoltaic DC/DC Micro-converter	Casey, Presterio, Rajda	159	61/133,634	01-Jul-08	12/495,840	07-Jul-09
Solstice subcombiner electrical surge protection	Casey, Mossoba, Ilic, & Nichols	166 (4)			407/75U,S01	
Automatic AC Bus Voltage Regulator for Power Distribution Grid	Schauder, Casey	170	12/913,633		407/75U,S01	10/27/11
Systems and Methods for Disconnecting Electrical Devices	Cheek, Crowell, Casey, Mossoba, Fail, 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		
DC to AC Power Converter	Casey, Semenov, Borowy, Mossoba		61/683,920	16-Aug-12		

FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number/ Patent Number	Application Number	Date Filed
Photovoltaic DC/DC Micro-converter	Casey, Prestero, Rajda	Europe	159	09 744 410.6	01-Jul-09

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>
TMA773,680	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
008570831	PRISM	Europe	Satcon	9	30-Mar-10	24-Sep-09	008570831	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		23-Jul-07	15-Mar-06	1,293,754	Active

			Power Systems Canada Ltd					
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
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
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	77/770,883	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	77/770,873	Active
8,217,178	SATCON (彙)	China	Satcon	9, 42	28-Apr-11	16-Apr-10	8,217,178	Active
8,217,176	SATCON (彙)	China	Satcon	9, 42	28-Apr-11	16-Apr-10	8,217,176	Active
009623455	SATCON design	Europe	Satcon	9, 42	3-Jun-11	23-Dec-10	009623455	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	40-2009-0055969	Active

TRADEMARK APPLICATIONS

<u>Title</u>	<u>Country</u>	<u>Holder</u>	<u>Class</u>	<u>Filing Date</u>	<u>Application Number</u>	<u>Status</u>
EQUINOX	Canada	Satcon		26-Aug-10	1493712	Active
EQUINOX	China	Satcon	9	30-Aug-10	8620349	Active
EQUINOX	Europe	Satcon	9	1-Sep-10	009348202	Active
EQUINOX	Japan	Satcon	9	3-Sep-10	2010-069753	Active
EQUINOX	South Korea	Satcon	9	8-Oct-10	40-2010-0051765	Active
EQUINOX	US	Satcon	9	12-May-10	85/036300	Active
PLATFORM	US	Satcon	9	28-Sep-10	85/139,608	Active
PRISM	Canada	Satcon		23-Sep-09	1,452,830	Active
PRISM	China	Satcon	9	11-Nov-09	7,825,614	Active
PRISM	India	Satcon	9	10-Sep-09	1871700	Active
PRISM	Japan	Satcon	9	29-Sep-09	2009-073747	Active
PRISM	South Korea	Satcon	9	12-Nov-09	40-2009-0055968	Active
SATCON	China	Satcon	9	16-Apr-10	8,217,174	Active
SATCON (萨康)	China	Satcon	9	16-Apr-10	8,217,178	Active
SATCON (赛康)	China	Satcon	9	16-Apr-10	8,217,176	Active
SATCON design	Canada	Satcon		28-Jan-11	1,513,125	Active
SATCON design	China	Satcon	9, 42	16-Apr-10	8217180	Active
SATCON design	Europe	Satcon	9, 42	23-Dec-10	009623455	Active
SATCON design	Israel	Satcon	9, 42	31-Jan-11	235434	Active
SATCON design	Turkey	Satcon	9, 42	11-Feb-11	2011-11193	Active
SATCON design	US	Satcon	9, 42	16-Aug-10	85/108,344	Active
SMART INVERTER	US	Satcon	9	6-Jul-10	85/078279	Active
SOLSTICE	Canada	Satcon		23-Sep-09	1,452,831	Active
SOLSTICE	China	Satcon	9	11-Nov-09	7,825,613	Active
SOLSTICE	India	Satcon	9	10-Sep-09	1871792	Active
SOLSTICE	South Korea	Satcon	9	12-Nov-09	40-2009-0055969	Active
SPECTRUM	China	Satcon	9	11-Nov-09	7,825,612	Active

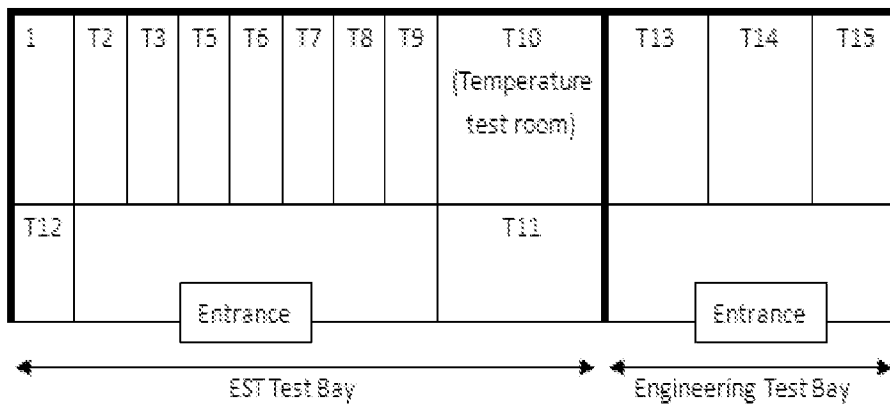
SPECTRUM	India	Satcon	9	10-Sep-09	1871701	Active
SPECTRUM	Japan	Satcon	9	29-Sep-09	2009-073751	Active
SPECTRUM	South Korea	Satcon	9	12-Nov-09	40-2009-0055970	Active

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
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

Test Stand Location #	Fill by Equipment User		PR for Finance		Asset #	CIP #	Project Name	Location	Cost Center	Depreciation Rate	Manufacturer	Date	Amount USD	Remarks	Inlet Code	
	Model & Name	Ops Counted Qty	Fin Asset Qty	Asset #												
Nanjing	TR20605		3		SAT018-001	CIPO007-02		Nanjing					\$	8,500.00		
Nanjing	600KVA ISO Transformer		1		SAT018-002	CIPO007-03		Nanjing					\$	11,800.00		
Nanjing	Automated Test Rack		1		SAT018-003	CIPO007-04		Nanjing					\$	9,000.00		
Nanjing	600KVA Transformer Aux Sw Panel		1		SAT018-004	CIPO007-05		Nanjing					\$	15,000.00		
Nanjing	PI Pot Tester		1		SAT018-005	CIPO007-08		Nanjing					\$	2,000.00		
Nanjing	Multi Meters and Current Clamps		1		SAT018-006	CIPO007-07		Nanjing					\$	1,700.00		
YSD Warehouse S2	TR20605		1		SAT000-001	#N/A		Panajipus HK		06/16/2011	Leader		\$	11,800.00		
YSD Warehouse S2	AC Injection Unit		1		SAT000-002	CIPO007-05		BSI HK			Satcon	Canada	\$	14,000.00		
YSD Warehouse S2	TR20670		1		SAT000-003	#N/A		BSI HK		02/09/2011		USA	\$	15,951.00		
YSD Warehouse S2	500KVA transformer		3		SAT000-004-006	#N/A		BSI HK		29/12/2010		USA	\$	36,000.00		
YSD Warehouse S2	500KVA transformer		1		SAT000-007	#N/A		BSI HK		21/12/2010		Canada	\$	12,000.00		
YSD Warehouse S2	500KVA transformer		2		SAT000-008/009	#N/A		BSI HK		5/4/2011		USA	\$	24,000.00		
YSD Warehouse S2	500KVA transformer		2		SAT000-010/011	#N/A		BSI HK		8/3/2011		USA	\$	24,000.00		

Test Stand Location in EST



Description: 1. T13 is using by Product Design China Team;

2. T10, T14, T15 are using by Sustaining Engineering China Team;

3. Others are using by Operation Team.

Equipment	Model	Satcon Asset #	Serial #	Mfg.
PowerGate 500 kW -Rectifier	301452C			
Isolation Transformer		00271		
Autotransformer- 600KVA			03371	Onyx Power Inc.
Automated Voltage Tap Changer				Satcon
CSA Test Automated Test Cart				Satcon
Oscilloscope	TPS2024	001766		Tektronix
AC Power Supply	308AMX-UPC32/C	none		Pacific Power Source
Laptop with Satcon Test Software				Dell
DC Power Supply	EMS-600-8-2 RTL	SAT001090	95J-3236	Electronic Measurements Inc.
Power Analyzer Cart		00247		Satcon
Power Meter - 1 Channel	WT210	001748	91KC144476	Yokogawa
Power Meter - 3 Channel	WT310	001348	91J135465	Yokogawa
AC Current Clamp	JM850A	MF001166		AEMC
AC Current Clamp	JM850A	MF001171		AEMC
AC Current Clamp	JM850A	MF001169		AEMC
Hi-Pot Tester	2515	001616	3280170	Slaughter
Test Bay Power Distribution Components				.
Cable Trays				
Distribution Boxes				
High Power Connectors				
Disconnect Boxes				
Unistrut Structural Comonents				
Copper Cable				

LOT 7A

Summary of Adjustments Since Data Room Inventory Upload

<u>Lot #</u>	<u>\$ Adjusted or Sold</u>
1	\$ 493,455
1b	\$ 493,353
1c	\$ 110,719
2	\$ 430,730
2b	\$ 430,730
2c	\$ 52,320
3	\$ 82,689
3b	\$ 67,708
4	\$ 411,224
5	\$ 19,506
6	\$ 62,073
7	\$ 9,196
7b	\$ 160
7c	\$ 3,632
7d	\$ 5,404
9	\$ 502,651
9b	\$ 411,224
9c	\$ 377,440
9d	\$ 33,784
9e	\$ -
9f	\$ -
9g	\$ 19,506
9h	\$ 63,140
13a	\$ 17,752
13b	\$ -
13c	\$ 484,898

Sum of TotalValue	Column Labels	
Row Labels	RAW	Grand Total
Boston - JSI	\$ 100,224.73	\$ 100,224.73
5- Legacy	\$ 100,224.73	\$ 100,224.73
Burlington, CAN - CAIN EXPRESS	\$ 6,739.56	\$ 6,739.56
5- Legacy	\$ 6,739.56	\$ 6,739.56
Carp, CAN - ORANGE LOGISTICS	\$ 644.25	\$ 644.25
5- Legacy	\$ 644.25	\$ 644.25
Hayward, CA - PEPPERTREE	\$ 37,022.91	\$ 37,022.91
5- Legacy	\$ 37,022.91	\$ 37,022.91
Prague - Satcon Warehouse	\$ 7,783.43	\$ 7,783.43
5- Legacy	\$ 7,783.43	\$ 7,783.43
Shenzhen - Satcon	\$ 3,613.17	\$ 3,613.17
5- Legacy	\$ 3,613.17	\$ 3,613.17
Shenzhen - YOURSENDER	\$ 43,413.36	\$ 43,413.36
5- Legacy	\$ 43,413.36	\$ 43,413.36
Grand Total	\$ 199,441.41	\$ 199,441.41

**SATCON TECHNOLOGY CORPORATION
PATENTS AND TRADEMARKS – LEGACY PRODUCTS**

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
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
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	

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").

5,469,124	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
5,594,636	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
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

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	
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
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
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	
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	
6,380,719	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage RideThrough 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 RideThrough 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
6,498,713	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
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	Eisenhaure, Kirtley, Lesster	United States	04-Jul-06	Satcon Technology Corporation	Satcon Technology Corporation	10/062,982	31-Jan-02	To RCT

	Machine and a Method for Flywheel Energy Storage								
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	
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
7,554,302	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	
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		United States			Satcon Technology Corporation	11205495 Pub #2006020589	08-Aug-05	

	journal using the same								
--	------------------------	--	--	--	--	--	--	--	--

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

6,137,277	2001-35134	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Japan		Inverpower Controls Ltd	Satcon Technology Corporation	2001-35134		
-----------	------------	--	---	-------	--	-------------------------	-------------------------------	------------	--	--

FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number/ Patent Number	Application Number	Date Filed
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
TMA684874	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

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

LOT 7B

Table with columns for various data points including IDs, names, and numerical values. The table is densely packed with text and numbers.

TRADE MARK

REEL: 005152 FRAME: 0604

Table with multiple columns containing alphanumeric codes, dates, and other identifiers. The table is organized in a grid-like structure with approximately 40 columns and 100 rows. The content includes various alphanumeric strings such as '100 100 100', '100 100 100', and '100 100 100' repeated across the rows, along with specific alphanumeric identifiers like '100 100 100' and '100 100 100'. The table is densely packed with data points, likely representing a large dataset or a list of records.

Summary of Adjustments Since Data Room Inventory Upload

Lot #	\$ Adjusted or Sold
1	\$ 493,455
1b	\$ 493,353
1c	\$ 110,719
2	\$ 430,730
2b	\$ 430,730
2c	\$ 52,320
3	\$ 82,689
3b	\$ 67,708
4	\$ 411,224
5	\$ 19,506
6	\$ 62,073
7	\$ 9,196
7b	\$ 160
7c	\$ 3,632
7d	\$ 5,404
9	\$ 502,651
9b	\$ 411,224
9c	\$ 377,440
9d	\$ 33,784
9e	\$ -
9f	\$ -
9g	\$ 19,506
9h	\$ 63,140
13a	\$ 17,752
13b	\$ -
13c	\$ 484,898

Sum of Total Value	Column Labels	
Row Labels	RAW	Grand Total
Boston - JSI	\$ 15,646.23	\$ 15,646.23
obs-frequency converter	\$ 15,646.23	\$ 15,646.23
Burlington, CAN - CAIN EXPRESS	\$ 6,739.56	\$ 6,739.56
obs-frequency converter	\$ 6,739.56	\$ 6,739.56
Carp, CAN - ORANGE LOGISTICS	\$ 23.50	\$ 23.50
obs-frequency converter	\$ 23.50	\$ 23.50
Hayward, CA - PEPPERTREE	\$ 328.10	\$ 328.10
obs-frequency converter	\$ 328.10	\$ 328.10
Prague - Satcon Warehouse	\$ 1,323.68	\$ 1,323.68
obs-frequency converter	\$ 1,323.68	\$ 1,323.68
Shenzhen - Satcon	\$ 160.20	\$ 160.20
obs-frequency converter	\$ 160.20	\$ 160.20
Shenzhen - YOURSENDER	\$ 95.67	\$ 95.67
obs-frequency converter	\$ 95.67	\$ 95.67
Grand Total	\$ 24,316.94	\$ 24,316.94

**SATCON TECHNOLOGY CORPORATION
PATENTS AND TRADEMARKS – LEGACY PRODUCTS**

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
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
5,594,636	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
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
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,	United States	3-Nov-98	Satcon Technology Corporation	Satcon Technology Corporation	08/808,354	28-Feb-97	

		Nguyen, Mohler							
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	
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
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
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	
6,262,505	Flywheel Power Supply Having Axial Magnetic Bearing for Frictionless Rotation	Hockney, Nichols, Lansberry, Nimblett, Bushko, Rao,	United States	17-Jul-01	Satcon Technology Corporation	Satcon Technology Corporation	08/824,862	26-Mar-97	To Beacon Power

		Serdar, Amaral, Stanton, O'Rourke							
6,273,186	Low Cost High Density Staggered Pin Fin Array	Ognibene, Holmansky, 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	
6,380,719	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage RideThrough 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 RideThrough 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

6,498,713	Low-Inductance Capacitor and a Method for Minimizing Inductance in a Snubber Circuit	Sanger, Mandelcorn, Lester, 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
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	
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
7,554,302	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	
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		United States			Satcon Technology Corporation	11205495 Pub #2006020589	08-Aug-05	

	supporting a shaft journal using the same								
--	---	--	--	--	--	--	--	--	--

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

6,137,277	2001-35134	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Japan		Inverpower Controls Ltd	Satcon Technology Corporation	2001-35134		
-----------	------------	--	---	-------	--	-------------------------	-------------------------------	------------	--	--

FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number / Patent Number	Application Number	Date Filed
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
TMA684874	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

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

LOT 7C

Table with columns for line numbers, time, and various data points (likely video frame or audio signal data). The table contains multiple rows of numerical and alphanumeric data.

TRADEMARK

REEL: 005152 FRAME: 0625

Table with multiple columns of data, likely representing film or video metadata. The table contains various alphanumeric codes and identifiers.

REEL: 005152 FRAME: 0626

TRADEMARK

Table with columns for file names, sizes, and other metadata. The file names include various system files and folders, such as 'C:\WINDOWS\system32\...'. The sizes are listed in bytes or kilobytes. The table is organized in a grid format with multiple columns and rows.

TRADEMARK
REEL: 005152 FRAME: 0627

Summary of Adjustments Since Data Room Inventory Upload

<u>Lot #</u>	<u>\$ Adjusted or Sold</u>
1	\$ 493,455
1b	\$ 493,353
1c	\$ 110,719
2	\$ 430,730
2b	\$ 430,730
2c	\$ 52,320
3	\$ 82,689
3b	\$ 67,708
4	\$ 411,224
5	\$ 19,506
6	\$ 62,073
7	\$ 9,196
7b	\$ 160
7c	\$ 3,632
7d	\$ 5,404
9	\$ 502,651
9b	\$ 411,224
9c	\$ 377,440
9d	\$ 33,784
9e	\$ -
9f	\$ -
9g	\$ 19,506
9h	\$ 63,140
13a	\$ 17,752
13b	\$ -
13c	\$ 484,898

Part Number	Description	Unit	Material	Brand	Country	Supplier	Category	Unit Price	Quantity	Total Price	Tax	Net Price	Net Total	Warehouse		
400029	40 FILTER 20 7X5X5 503	RAW	S-Legacy	Obo-Fuel Cell	USA	1100	1100	Shenzhen- YOUSENDER	EA	20	1,462.00	0.000	0.000	0.000	29.000	1,491.00
800135	INV BUS BAR SANDWICH SINGLE PHASE INVERT	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	10	3,856.40	0.000	0.000	0.000	18.000	3,874.40
800133	CAP FILC 120V 500V FUSE CELL ENERGY	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	4	2,105.50	0.000	0.000	0.000	4.000	2,109.50
800189	FUSE BUS BAR DETAIL	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	8	527.76	0.000	0.000	0.000	8.000	535.76
800201	TE BRKR RPT-171 FUSE BUS	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	1	33.83	0.000	0.000	0.000	1.000	34.83
800266	BUS BAR FOR 8 & NEG BOTTOM	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	1	32.11	0.000	0.000	0.000	1.000	33.11
800261	BUS BAR FOR C1 (-) 1000W PV 48V BATTERY	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
800264	BUS BAR FOR C1 (+) 1000W PV 48V BATTERY	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
800278	BUS BAR FOR C1 (-) 1000W PV 48V BATT	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1106	Shenzhen- YOUSENDER	EA	1	9.88	0.000	0.000	0.000	1.000	10.88
802942	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802945	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802948	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802951	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802954	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802957	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802960	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802963	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802966	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802969	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802972	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802975	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802978	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802981	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802984	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802987	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802990	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802993	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802996	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
802999	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66
803002	RES 4.7K 0.1% 100W	RAW	S-Legacy	Obo-Fuel Cell	USA	1300	1100	Shenzhen- YOUSENDER	EA	1	11.66	0.000	0.000	0.000	1.000	12.66

TRADEMARK
REEL: 005152 FRAME: 0629

Sum of Total Value	Column Labels	
Row Labels	RAW	Grand Total
Boston - JSI	\$ 26,529.12	\$ 26,529.12
Obs-Fuel Cell	\$ 26,529.12	\$ 26,529.12
Carp, CAN - ORANGE LOGISTICS	\$ 550.25	\$ 550.25
Obs-Fuel Cell	\$ 550.25	\$ 550.25
Hayward, CA - PEPPERTREE	\$ 13,779.11	\$ 13,779.11
Obs-Fuel Cell	\$ 13,779.11	\$ 13,779.11
Prague - Satcon Warehouse	\$ 1,305.80	\$ 1,305.80
Obs-Fuel Cell	\$ 1,305.80	\$ 1,305.80
Shenzhen - Satcon	\$ 395.40	\$ 395.40
Obs-Fuel Cell	\$ 395.40	\$ 395.40
Shenzhen - YOURSENDER	\$ 13,360.56	\$ 13,360.56
Obs-Fuel Cell	\$ 13,360.56	\$ 13,360.56
Grand Total	\$ 55,920.24	\$ 55,920.24

**SATCON TECHNOLOGY CORPORATION
PATENTS AND TRADEMARKS – LEGACY PRODUCTS**

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
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
5,594,636	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
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
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,	United States	3-Nov-98	Satcon Technology Corporation	Satcon Technology Corporation	08/808,354	28-Feb-97	

		Nguyen, Mohler							
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	
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
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
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	
6,262,505	Flywheel Power Supply Having Axial Magnetic Bearing for Frictionless Rotation	Hockney, Nichols, Lansberry, Nimblett, Bushko, Rao,	United States	17-Jul-01	Satcon Technology Corporation	Satcon Technology Corporation	08/824,862	26-Mar-97	To Beacon Power

		Serdar, Amaral, Stanton, O'Rourke							
6,273,186	Low Cost High Density Staggered Pin Fin Array	Ognibene, Holmansky, 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	
6,380,719	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage RideThrough 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 RideThrough 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

6,498,713	Low-Inductance Capacitor and a Method for Minimizing Inductance in a Snubber Circuit	Sanger, Mandelcorn, Lester, 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
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	
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
7,554,302	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	
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		United States			Satcon Technology Corporation	11205495 Pub #2006020589	08-Aug-05	

	supporting a shaft journal using the same								
--	---	--	--	--	--	--	--	--	--

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

6,137,277	2001-35134	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Japan		Inverpower Controls Ltd	Satcon Technology Corporation	2001-35134		
-----------	------------	--	---	-------	--	-------------------------	-------------------------------	------------	--	--

FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number/ Patent Number	Application Number	Date Filed
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
TMA684874	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

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

LOT 7D

Part No.		Part Name		Rev.		QTY		UNIT		ASSEMBLY		MATERIAL		DIMENSIONS		WEIGHT		TOLERANCES		SURFACE		FINISH		MARKING	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
90000	100	001	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

TRADEMARK

REEL: 005152 FRAME: 0646

Table with columns: Frame No., Line No., X, Y, Z, A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, AR, AS, AT, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM, BN, BO, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY, BZ, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL, CM, CN, CO, CP, CQ, CR, CS, CT, CU, CV, CW, CX, CY, CZ, DA, DB, DC, DD, DE, DF, DG, DH, DI, DJ, DK, DL, DM, DN, DO, DP, DQ, DR, DS, DT, DU, DV, DW, DX, DY, DZ, EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EM, EN, EO, EP, EQ, ER, ES, ET, EU, EV, EW, EX, EY, EZ, FA, FB, FC, FD, FE, FF, FG, FH, FI, FJ, FK, FL, FM, FN, FO, FP, FQ, FR, FS, FT, FU, FV, FW, FX, FY, FZ, GA, GB, GC, GD, GE, GF, GG, GH, GI, GJ, GK, GL, GM, GN, GO, GP, GQ, GR, GS, GT, GU, GV, GW, GX, GY, GZ, HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HQ, HR, HS, HT, HU, HV, HW, HX, HY, HZ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, IK, IL, IM, IN, IO, IP, IQ, IR, IS, IT, IU, IV, IW, IX, IY, IZ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS, JT, JU, JV, JW, JX, JY, JZ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ, KK, KL, KM, KN, KO, KP, KQ, KR, KS, KT, KU, KV, KW, KX, KY, KZ, LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LL, LM, LN, LO, LP, LQ, LR, LS, LT, LU, LV, LW, LX, LY, LZ, MA, MB, MC, MD, ME, MF, MG, MH, MI, MJ, MK, ML, MM, MN, MO, MP, MQ, MR, MS, MT, MU, MV, MW, MX, MY, MZ, NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL, NM, NN, NO, NP, NQ, NR, NS, NT, NU, NV, NW, NX, NY, NZ, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK, OL, OM, ON, OO, OP, OQ, OR, OS, OT, OU, OV, OW, OX, OY, OZ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PM, PN, PO, PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY, PZ, QA, QB, QC, QD, QE, QF, QG, QH, QI, QJ, QK, QL, QM, QN, QO, QP, QQ, QR, QS, QT, QU, QV, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ, RK, RL, RM, RN, RO, RP, RQ, RR, RS, RT, RU, RV, RW, RX, RY, RZ, SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM, SN, SO, SP, SQ, SR, SS, ST, SU, SV, SW, SX, SY, SZ, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL, TM, TN, TO, TP, TQ, TR, TS, TT, TU, TV, TW, TX, TY, TZ, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN, UO, UP, UQ, UR, US, UT, UV, UW, UX, UY, UZ, VA, VB, VC, VD, VE, VF, VG, VH, VI, VJ, VK, VL, VM, VN, VO, VP, VQ, VR, VS, VT, VU, VW, VX, VY, VZ, WA, WB, WC, WD, WE, WF, WG, WH, WI, WJ, WK, WL, WM, WN, WO, WP, WQ, WR, WS, WT, WU, WV, WW, WX, WY, WZ, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, XY, XZ, YA, YB, YC, YD, YE, YF, YG, YH, YI, YJ, YK, YL, YM, YN, YO, YP, YQ, YR, YS, YT, YU, YV, YW, YX, YY, YZ, ZA, ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ, ZK, ZL, ZM, ZN, ZO, ZP, ZQ, ZR, ZS, ZT, ZU, ZV, ZW, ZX, ZY, ZZ.

Summary of Adjustments Since Data Room Inventory Upload

<u>Lot #</u>	<u>\$ Adjusted or Sold</u>
1	\$ 493,455
1b	\$ 493,353
1c	\$ 110,719
2	\$ 430,730
2b	\$ 430,730
2c	\$ 52,320
3	\$ 82,689
3b	\$ 67,708
4	\$ 411,224
5	\$ 19,506
6	\$ 62,073
7	\$ 9,196
7b	\$ 160
7c	\$ 3,632
7d	\$ 5,404
9	\$ 502,651
9b	\$ 411,224
9c	\$ 377,440
9d	\$ 33,784
9e	\$ -
9f	\$ -
9g	\$ 19,506
9h	\$ 63,140
13a	\$ 17,752
13b	\$ -
13c	\$ 484,898

Item#	Part Description	Material	Process	PLP Part	Quantity	Unit	PLP Stock	Plp Part	QTY	PLP Price	PLP Cost	PLP Price	PLP Cost	PLP Price	PLP Cost	PLP Price	PLP Cost	PLP Price	PLP Cost	
880123	COPPER BUS BAR	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	9 \$	147.22	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3.000 \$	140.22
880694	RUS BAR ASSY -18BT	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	3 \$	456.20	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3.000 \$	453.20
8801179	SANDWICH BUS BAR ASSY FOR CAFACIOTUS I2K	RAW	S-Legacy	Ob-chopper	N	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	785.71	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1.000 \$	785.71
8801485	CHPR SANDWICH BUSBAR ASSY 300A CHPR I2K	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	383.55	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1.000 \$	380.55
8802088	SANDWICH BUS BAR ASSY FOR I2K IGBT & 3 DIO	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	6 \$	4526.12	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	5.000 \$	4523.12
8802491	RUS BAR ASSY 8-VE CHPR DCT DIRECT I2K X 8	RAW	S-Legacy	Ob-chopper	N	1800	1106	Shenzhen - YOURSENDER	EA	1 \$	3474.48	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1.000 \$	3471.48
8802629	POSITIVE BUS CHOPPER TO CHOPPER LINK	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	236.25	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1.000 \$	233.25
8804033	88_0C INPUT	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	4 \$	91.52	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	4.000 \$	87.52
8C17987	REC SUN SW SW WW AXIN	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	15 \$	32.13	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	15.000 \$	32.13
8C35844	CAP ELEC 220UF 50VDC 20% RA	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	3 \$	1.51	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3.000 \$	1.51
8C35853	CAP ELEC 330UF 50VDC 20% RA	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	93 \$	558.20	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	90.000 \$	558.20
8C35884	CAP FILM 470Hf 250VDC 10% RA	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	54 \$	78.84	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	54.000 \$	78.84
8C35913	CAP FILM 470Hf 250VDC RA	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	342 \$	4,852.70	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	342.000 \$	4,750.70
8C35915	CAP TEMP 100F 50VDC 5% RA	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	2 \$	2.13	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	2.000 \$	2.13
8C35988	CAP TANT 2uF 35VDC 20% RA	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	1 \$	2.22	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1.000 \$	2.22
8C40004	CAP TANT 47uF 35VDC 10%	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	2 \$	7.25	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	2.000 \$	7.25
8C40004	CAP TANT 47uF 35VDC 10%	RAW	S-Legacy	Ob-chopper	N	2100	2100	Corp. CAN - OFPAF-GE LOGISTICS	EA	12 \$	35.80	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	36.80
8C42642	DIG ZEN 15V 1W AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	13 \$	3.33	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	3.33
8C46313	HTRX SCREW 1.18 TO 212	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	13 \$	3.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	3.93
8C46320	HTRX SCREW 1.18 TO 212	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	13 \$	9.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	9.93
8C46318	TU31 PROG VOLT REFERENCE TO-92	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	12 \$	1.73	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	1.73
8C46318	TU31 PROG VOLT REFERENCE TO-92	RAW	S-Legacy	Ob-chopper	N	2100	2100	Corp. CAN - OFPAF-GE LOGISTICS	EA	12 \$	1.73	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	1.73
8C46321	JK2207 DUAL CH FWR DRVR 16 PIN DFP	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	13 \$	35.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	38.93
8C37453	FGTR 15V 1AS POS TO 222	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	87 \$	3,095.77	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	87.000 \$	3,293.77
8C37459	FGTR 15V 1AS NEG TO 222 NOT FOR NEW DES	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	34 \$	21.75	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	34.000 \$	21.75
8C37459	FGTR 15V 1AS NEG TO 222 NOT FOR NEW DES	RAW	S-Legacy	Ob-chopper	Y	2100	2100	Corp. CAN - OFPAF-GE LOGISTICS	EA	32 \$	32.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	32.000 \$	32.00
8C37562	RES 500K C 25W 1% MF AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	503 \$	342.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	500.000 \$	342.00
8C37569	RES 500K C 25W 1% MF AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	394 \$	689.53	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	394.000 \$	689.53
8C37578	RES 150R 3W 1% MW AXIN	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	22 \$	17.50	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	22.000 \$	17.50
8C37738	RES 4.75M 0.5W 1% MF AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	2 \$	2.54	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	2.000 \$	2.54
8C37852	RES 25K 0.5W 1% MF AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	4 \$	7.38	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	4.000 \$	7.38
8C37871	RES 75K 0.5W 1% MF AX	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	2 \$	3.12	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	2.000 \$	3.12
8C37944	RES 1K1 500MA 1% AXI MF	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	12 \$	1.13	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	1.13
8C38054	XSTR 60V SCA IFC4N 10219 TO 120	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	13 \$	6.40	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	10.000 \$	6.40
8C39124	CAP 330UF 63V 20% ELEC KING RAD-554 10SC	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	153 \$	54.50	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	153.000 \$	54.51
8C39243	IGBT 1200V 3A	RAW	S-Legacy	No where used	N	1200	1100	Shenzhen - YOURSENDER	EA	1498 \$	1,238.88	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1498.000 \$	1,238.88
8C39274	RES 5.19 OHM 1/2W 1% AXIAL	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	2502 \$	1,250.000	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	2502.000 \$	1,250.000
8C39328	XOCR, CMT, SA, NDM	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	4 \$	14.92	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	4.000 \$	14.92
8C39334	CAP CER 120PF 120VDC 5% RADIAL	RAW	S-Legacy	Ob-chopper	N	1800	1100	Shenzhen - YOURSENDER	EA	435 \$	52.23	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	435.000 \$	52.23
8C39371	CAP CER 680PF 50VDC 5% COG, C402	RAW	S-Legacy	No where used	N	1800	1100	Shenzhen - YOURSENDER	EA	5983 \$	93.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	5980.000 \$	93.80
8C39407	TRANS NPN 60V 600MA SOT223	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	11 \$	3.74	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	11.000 \$	3.74
8C39411	RES COHM 1/2W 20%	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	45 \$	13.92	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	45.000 \$	13.92
8C39451	CAP 22UF, 10V, 22% ELECT HEROLD	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	54 \$	15.94	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	54.000 \$	15.94
8C39463	TRANS GP NPN 200MA 40V SOT223	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	538 \$	51.04	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	538.000 \$	51.04
8C39469	REC 100K 1/2W 5% COG	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	4279 \$	42.79	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	4279.000 \$	42.79
8C39482	DIG AX 20V I2C AFAS EO-201AD	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	58 \$	23.76	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	58.000 \$	19.72
8C39671	HDR 10P DUAL ROW	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	4 \$	23.95	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	4.000 \$	20.95
8C39673	LINEAR REGULA ORS - STANDARD S OV 120V A	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	7 \$	2.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	7.000 \$	2.93
8C39676	CONN PC TERM BK	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	14 \$	7.34	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	14.000 \$	7.34
8011256	FWM G30 032 1 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	8 \$	44.20	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	8.000 \$	44.20
8011294	FWM G30 033 1 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	3 \$	57.15	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3.000 \$	57.15
8011100	FWM BRG 022 1 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	37 \$	236.20	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	37.000 \$	236.20
8011171	FWM LCB 062 2 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	19 \$	425.79	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	19.000 \$	425.79
8021167	FWM BRG 052 2 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	9 \$	72.11	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	9.000 \$	70.11
8021170	FWM BRG 053 2 OZ	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	127 \$	899.75	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	127.000 \$	899.75
8021171	FWM G55 053 2 OZ	RAW	S-Legacy	Ob-chopper</																

FU4882	FUSE HOLDER 1/4 60V 2P 1/8" M	RAW	S-Legacy	Ob-chopper	Y	1801	1100	Hayward, CA - PEPPER TREE	EA	23 \$	169.40	0.000 \$	-	0.000 \$	-	0.000 \$	-	20.000 \$	169.40
FU4884	FUSE 1/4" 120VAC STUD MNT	RAW	S-Legacy	Ob-chopper	Y	1802	1100	Shenzhen - Satlon	EA	9 \$	3,012.21	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3,312.21
FU4887	FUSE 1/4" 120V CLASS 4R BREAK 100KA FV	RAW	S-Legacy	Ob-chopper	N	1801	1100	Hayward, CA - PEPPER TREE	EA	1 \$	234.58	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	234.58
FU4847	FUSE SA 100VDC 1R DC 30KA MIDGET 3811	RAW	S-Legacy	No where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	33 \$	175.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	30.000 \$	105.00
FU4852	FS, VOLT, EXT, FOLD 2801	RAW	S-Legacy	No where used	Y	1801	1100	Hayward, CA - PEPPER TREE	EA	153 \$	1,656.50	0.000 \$	-	0.000 \$	-	0.000 \$	-	150.000 \$	1,636.50
FU4853	COVER, FUSE HOLDER FOR FUGC801	RAW	S-Legacy	No where used	Y	1800	1100	Prague - Satlon Warehouse	EA	25 \$	272.75	0.000 \$	-	0.000 \$	-	0.000 \$	-	25.000 \$	272.75
FU4857	COVER, FUSE HOLDER FOR FUGC801	RAW	S-Legacy	No where used	Y	1801	1100	Hayward, CA - PEPPER TREE	EA	100 \$	1,091.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	100.000 \$	1,391.00
FU4854	PULLER, FUSE	RAW	S-Legacy	No where used	Y	1801	1100	Hayward, CA - PEPPER TREE	EA	53 \$	1,822.23	0.000 \$	-	0.000 \$	-	0.000 \$	-	60.000 \$	1,822.20
FU4855	PULLER, FUSE W/SAFETY CLIFF	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	37 \$	5,728.71	0.000 \$	-	0.000 \$	-	0.000 \$	-	37.000 \$	5,728.71
FU4855	PULLER, FUSE W/SAFETY CLIFF	RAW	S-Legacy	No where used	N	1200	1108	Hayward, CA - PEPPER TREE	EA	82 \$	12,556.06	0.000 \$	-	0.000 \$	-	0.000 \$	-	82.000 \$	12,596.06
FU4855	PULLER, FUSE W/SAFETY CLIFF	RAW	S-Legacy	No where used	N	1400	1100	Prague - Satlon Warehouse	EA	21 \$	5,251.45	0.000 \$	-	0.000 \$	-	0.000 \$	-	21.000 \$	5,251.45
FU4855	PULLER, FUSE W/SAFETY CLIFF	RAW	S-Legacy	No where used	N	1801	1100	Hayward, CA - PEPPER TREE	EA	33 \$	4,644.90	0.000 \$	-	0.000 \$	-	0.000 \$	-	30.000 \$	4,544.90
FU4864	FS, CVR	RAW	S-Legacy	No where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	43 \$	358.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	40.000 \$	358.00
GU0083	BKCT MTS IFGD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	1 \$	53.29	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	60.29
HA2107	FHMS MB30.SDZ25 IN PLP	RAW	S-Legacy	Ob-chopper	Y	1801	1100	Hayward, CA - PEPPER TREE	EA	100 \$	1.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	100.000 \$	1.00
HA2107	FHMS MB30.SDZ25 IN PLP	RAW	S-Legacy	Ob-chopper	Y	1801	1011	Hayward, CA - PEPPER TREE	EA	90 \$	3.90	0.000 \$	-	0.000 \$	-	0.000 \$	-	90.000 \$	3.90
HA3022	W5HR M3 SERA 7ED E LOCK SS 19-B	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	1302 \$	39.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	1300.000 \$	39.00
HA3023	RIVET NUT ZINC-PLATED STEEL OPEN-END NUT	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	21 \$	7.35	0.000 \$	-	0.000 \$	-	0.000 \$	-	21.000 \$	7.35
MV01543	COVER, AC BREAKER F TYPE	RAW	S-Legacy	no where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	4 \$	255.80	0.000 \$	-	0.000 \$	-	0.000 \$	-	4.000 \$	355.80
MV01837	MCOUNT, 3MM, OUTPUT B	RAW	S-Legacy	No where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	64.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	64.00
MV01832	MCOUNT, FANS, 52KVA XFMR	RAW	S-Legacy	No where used	N	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	65.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	66.00
MV01831	MCOUNTING BRACKET, CO	RAW	S-Legacy	No where used	N	1800	1100	Shenzhen - YOURSENDER	EA	2 \$	28.23	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	28.20
MV02252	BRACKET, FUSE SUPPORT, POS(+)	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	3 \$	3.30	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	3.03
MV02379	BRKT, 15KVA XFMR	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	1 \$	35.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	36.00
PC00013	PCS CSS CHOPPER IGOT SNUBBER BD	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	23 \$	1,359.89	0.000 \$	-	0.000 \$	-	0.000 \$	-	23.000 \$	1,359.89
PC00015	PCS IFGD IGBT FIO GATE DRIVER BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	16 \$	7,059.96	0.000 \$	-	0.000 \$	-	0.000 \$	-	16.000 \$	7,326.96
PC00018	USE PC001940 PCB CSBP CURRENT SENSING	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	1 \$	2,433.34	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	2,433.34
PC00081	PCS INTFC DCTL PCB OPTIC INTFC COMM BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	1 \$	230.74	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	230.74
PC00185	PCS IGBT IGBT IGBT ISOLATED GATE DRIVER	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	3 \$	1,736.55	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	1,736.55
PC00185	PCS IGBT IGBT IGBT IGBT IGBT IGBT METERING DI	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	2 \$	1,280.80	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	1,280.80
PC00175	PCS DRVSR SCR PPT-2A E CHAN PULSE XFMR BD	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	4 \$	2,445.64	0.000 \$	-	0.000 \$	-	0.000 \$	-	4.000 \$	2,446.64
PC00450	PCS DRVSR IGBT ISOLATED GATE DRIVER	RAW	S-Legacy	Ob-chopper	N	1100	1100	Boston - JSI	EA	4 \$	717.54	0.000 \$	-	0.000 \$	-	0.000 \$	-	4.000 \$	717.64
PC00751	PCS MISB BSBUSBAR SANDWICH CAP BD	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	15 \$	1,874.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	16.000 \$	1,934.00
PC00892	PCS - DCB	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	2 \$	2,341.18	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	2,341.18
PC01023-C	PCS MISB CONF CTD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	13 \$	915.40	0.000 \$	-	0.000 \$	-	0.000 \$	-	10.000 \$	915.40
PC01035	PCS CSS CONF CTD CHPR IGOT SNUBBER BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	4 \$	363.50	0.000 \$	-	0.000 \$	-	0.000 \$	-	4.000 \$	363.60
PC01037	PCS CSS CONF CTD CHPR FVDSNUBBER BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	6 \$	794.23	0.000 \$	-	0.000 \$	-	0.000 \$	-	5.000 \$	794.20
PC01038	PCS IFGD CONF CTD IGBT FIO GATE DRIVER BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	2 \$	985.60	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	985.60
PC01043	PCS DRBR	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	2 \$	456.72	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	456.72
PC01053	PCS OCCU-8610 SPECIAL	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	1 \$	1,589.39	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	1,589.39
PC01081	PCS - DBP	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	4 \$	1,313.84	0.000 \$	-	0.000 \$	-	0.000 \$	-	4.000 \$	1,313.84
PC01091	PCS ICSD (OPT OCCAMPLER) CROWBAR SCR DRVR	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	1 \$	1,145.30	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	1,146.30
PC01123	PCS GWAB GATING WIDTH ADJUSTING BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	2 \$	1,675.80	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	1,675.80
PC01125	PCS IGBTRECT OCCU-8510 DC CONTROL LOGIC	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	1 \$	1,123.72	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	1,123.72
PC02025	PCS IFGD IGBT FIO GATE DRIVER BD	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	1 \$	470.90	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	470.80
PC02035	FOOB PCB	RAW	S-Legacy	Ob-chopper	Y	1100	1100	Boston - JSI	EA	3 \$	626.55	0.000 \$	-	0.000 \$	-	0.000 \$	-	3.000 \$	626.55
PL16006	FIB-1/2"-1/4"IN-90-8RS	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	16 \$	123.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	16.000 \$	120.00
PL16035	WVE-1/2"-CAST-8RS	RAW	S-Legacy	Ob-chopper	Y	1800	1100	Shenzhen - YOURSENDER	EA	8 \$	2.38	0.000 \$	-	0.000 \$	-	0.000 \$	-	8.000 \$	3.08
PL16036	FITTING, 3/4"IN IPC QUOTIGHT NON METAL	RAW	S-Legacy	No where used	Y	1100	1100	Boston - JSI	EA	122 \$	283.34	0.000 \$	-	0.000 \$	-	0.000 \$	-	122.000 \$	283.04
PS16710	PWR SUP 115VAC INFUP PDSVDC M15VDC @ 3A	RAW	S-Legacy	Ob-chopper	N	1800	1100	Shenzhen - YOURSENDER	EA	2 \$	912.44	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	912.44
RM70043	KEY FOR ENKA HDL BUX G-2	RAW	S-Legacy	No where used	Y	1800	1100	Hayward, CA - PEPPER TREE	EA	2 \$	3.93	0.000 \$	-	0.000 \$	-	0.000 \$	-	2.000 \$	3.90
R523149	FES 12 OHM 50W 1200V +/-10%	RAW	S-Legacy	No where used	N	1800	1100	Shenzhen - YOURSENDER	EA	9 \$	285.48	0.000 \$	-	0.000 \$	-	0.000 \$	-	9.000 \$	285.48
SW00407	INTERLOCK SW 50V 2A 3NC	RAW	S-Legacy	No where used	N	1800	1106	Shenzhen - YOURSENDER	EA	7 \$	452.00	0.000 \$	-	0.000 \$	-	0.000 \$	-	7.000 \$	452.00
SW02572	SW TOP/BOTTOM TERMINAL SCREEN FINISHER SAF	RAW	S-Legacy	No where used	N	1100	1100	Boston - JSI	EA	0.000 \$	-	0.000 \$	-	1 \$	7.35	0.000 \$	-	1.000 \$	7.95
TM01019	JUMPER COMB PCS 10 POKES USE WITH ABR149	RAW	S-Legacy	dis-chopper	Y	1100	1100	Boston - JSI	EA	23 \$	33.90	0.000 \$	-	0.000 \$	-	0.000 \$	-	20.000 \$	30.80
TR21439	XFMR 75VA CONTRL 5260VAH PWR 200/243/40	RAW	S-Legacy	dis-chopper	N	1800	1100	Shenzhen - YOURSENDER	EA	1 \$	360.92	0.000 \$	-	0.000 \$	-	0.000 \$	-	1.000 \$	360.92
TR22542	DCC NOM 10mA 6.8MG 28MA OHMID FOR A/D-A/H	RAW	S-Legacy	No where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	18 \$	2,131.20	0.000 \$	-	0.000 \$	-	0.000 \$	-	18.000 \$	2,131.20
TR22542	CT ECC 1A 10VA 1.0% 0.725AV FOR BUSBARS	RAW	S-Legacy	No where used	Y	1800	1100	Shenzhen - YOURSENDER	EA	8 \$	455.75	0.000 \$	-	0.000 \$	-	0.000 \$	-	8.000 \$	455.76

Sum of TotalValue	Column Labels	
Row Labels	RAW	Grand Total
Boston - JSI	\$ 58,049.38	\$ 58,049.38
	\$ 490.09	\$ 490.09
No where-used	\$ 24,725.21	\$ 24,725.21
Obs-chopper	\$ 32,834.08	\$ 32,834.08
Carp, CAN - ORANGE LOGISTICS	\$ 70.50	\$ 70.50
	\$ 32.00	\$ 32.00
Obs-chopper	\$ 38.50	\$ 38.50
Hayward, CA - PEPPERTREE	\$ 22,915.70	\$ 22,915.70
No where-used	\$ 21,900.46	\$ 21,900.46
Obs-chopper	\$ 1,015.24	\$ 1,015.24
Prague - Satcon Warehouse	\$ 5,153.95	\$ 5,153.95
No where-used	\$ 5,057.91	\$ 5,057.91
Obs-chopper	\$ 96.04	\$ 96.04
Shenzhen - Satcon	\$ 3,057.57	\$ 3,057.57
Obs-chopper	\$ 3,057.57	\$ 3,057.57
Shenzhen - YOURSENDER	\$ 29,957.13	\$ 29,957.13
	\$ 210.40	\$ 210.40
No where-used	\$ 6,565.42	\$ 6,565.42
Obs-chopper	\$ 23,181.31	\$ 23,181.31
Grand Total	\$ 119,204.23	\$ 119,204.23

**SATCON TECHNOLOGY CORPORATION
PATENTS AND TRADEMARKS – LEGACY PRODUCTS**

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
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
5,594,636	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
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
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,	United States	3-Nov-98	Satcon Technology Corporation	Satcon Technology Corporation	08/808,354	28-Feb-97	

		Nguyen, Mohler							
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	
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
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
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	
6,262,505	Flywheel Power Supply Having Axial Magnetic Bearing for Frictionless Rotation	Hockney, Nichols, Lansberry, Nimblett, Bushko, Rao,	United States	17-Jul-01	Satcon Technology Corporation	Satcon Technology Corporation	08/824,862	26-Mar-97	To Beacon Power

		Serdar, Amaral, Stanton, O'Rourke							
6,273,186	Low Cost High Density Staggered Pin Fin Array	Ognibene, Holmansky, 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	
6,380,719	Integrated Control System and Method for Controlling Mode Synchronization, Power Factor and Utility Outage RideThrough 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 RideThrough 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

6,498,713	Low-Inductance Capacitor and a Method for Minimizing Inductance in a Snubber Circuit	Sanger, Mandelcorn, Lester, 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
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	
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
7,554,302	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	
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		United States			Satcon Technology Corporation	11205495 Pub #2006020589	08-Aug-05	

	supporting a shaft journal using the same								
--	---	--	--	--	--	--	--	--	--

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

6,137,277	2001-35134	Integrated Magnetic Levitation & Rotation System	Nichols, Jagannathan, Leary, Eisenhaure, Stanton, Hockney, Downer, Gonhalekar	Japan		Inverpower Controls Ltd	Satcon Technology Corporation	2001-35134		
-----------	------------	--	---	-------	--	-------------------------	-------------------------------	------------	--	--

FOREIGN APPLICATIONS

Title	Author	Jurisdiction	Disclosure Number / Patent Number	Application Number	Date Filed
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
TMA684874	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

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