

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM500264

| | | | |
|---|---|------------------------|----------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | INTELLECTUAL PROPERTY SECURITY AGREEMENT | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Xantrex LLC | | 11/30/2018 | Limited Liability Company: |
| RECEIVING PARTY DATA | | | |
| Name: | THE GOVERNOR AND COMPANY OF THE BANK OF IRELAND | | |
| Street Address: | 300 First Stamford Place | | |
| City: | Stamford | | |
| State/Country: | CONNECTICUT | | |
| Postal Code: | 06902 | | |
| Entity Type: | Banking Corporation: IRELAND | | |
| PROPERTY NUMBERS Total: 12 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 1989079 | FLEET POWER | |
| Registration Number: | 2400393 | PROSINE | |
| Registration Number: | 2140930 | PROWATT | |
| Registration Number: | 2787957 | SMART CHOICE FOR POWER | |
| Registration Number: | 3224051 | SMART CHOICE FOR POWER | |
| Registration Number: | 2139071 | STATPOWER | |
| Registration Number: | 5271615 | TECH DOCTOR | |
| Registration Number: | 2644976 | TRUECHARGE | |
| Registration Number: | 3334410 | XANBUS | |
| Registration Number: | 3311748 | XANTREX | |
| Registration Number: | 2623069 | XPOWER | |
| Registration Number: | 3652641 | XPOWER | |
| CORRESPONDENCE DATA | | | |
| Fax Number: | | | |
| <i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i> | | | |
| Phone: | 2122942684 | | |
| Email: | trademarkny@winston.com | | |
| Correspondent Name: | Shreyansi Agarwal | | |
| Address Line 1: | 200 Park Avenue | | |
| TRADEMARK | | | |

CH \$315.00 1989079

Address Line 2: Winston & Strawn LLP
Address Line 4: New York, NEW YORK 10166

| | |
|--------------------------------|------------------------------------|
| ATTORNEY DOCKET NUMBER: | 86703.62 |
| NAME OF SUBMITTER: | Shreyansi Agarwal |
| SIGNATURE: | /Shreyansi Agarwal by trademarkny/ |
| DATE SIGNED: | 11/30/2018 |

Total Attachments: 49

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** (this “**Agreement**”) is made as of November 30, 2018 between each of the signatories hereto (collectively, the “**Grantors**”) in favor of **THE GOVERNOR AND COMPANY OF THE BANK OF IRELAND**, as collateral agent for the Secured Parties (in such capacity, the “**Collateral Agent**”) (as defined in the Pledge and Security Agreement referred to below).

RECITALS:

WHEREAS, reference is made to that certain Pledge and Security Agreement, dated as of September 28, 2016 (as it may be amended, restated, supplemented or otherwise modified from time to time, the “**Pledge and Security Agreement**”), by and among the Grantors, the other grantors party thereto and the Collateral Agent; and

WHEREAS, under the terms of the Pledge and Security Agreement, the Grantors have (i) as collateral security for the Secured Obligations, granted to the Collateral Agent a security interest in and continuing lien on all of such Grantor’s right, title and interest in, to and under the Collateral (as defined in the Pledge and Security Agreement), including, without limitation, certain Intellectual Property of the Grantors and (ii) agreed to execute this Agreement for recording with the United States Patent and Trademark Office, and other applicable Governmental Authorities.

NOW, THEREFORE, in consideration of the premises and the agreements, provisions and covenants herein contained, each Grantor and the Collateral Agent agree as follows:

Section 1. Grant of Security. As collateral security for the Secured Obligations, each Grantor hereby grants to the Collateral Agent a security interest in and continuing lien on all of such Grantor’s right, title and interest in, to and under the following:

(a) All United States and foreign patents and certificates of invention, or similar industrial property, design or plant rights, for any of the foregoing, including, but not limited to: (i) all registrations, provisional and applications referred to in **Schedule 1** hereto; (ii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations therefor; (iii) all rights corresponding thereto throughout the world; (iv) all inventions and improvements described therein; (v) all rights to sue for past, present and future infringements thereof; (vi) all licenses, claims, damages, and proceeds of suit arising therefrom; and (vii) all Proceeds of the foregoing, including licenses, royalties, income, payments, claims, damages, and proceeds of suit (collectively, the “**Patents**”).

(b) All United States, and foreign trademarks, trade names, corporate names, company names, business names, fictitious business names, Internet domain names, service marks, certification marks, collective marks, logos, other source or business identifiers, designs and general intangibles of a like nature, all registrations and applications for any of the foregoing including, but not limited to (i) the registrations and applications referred to in **Schedule 1** hereto, (ii) all extensions or renewals of any of the foregoing, (iii) all of the goodwill of the business associated with the use of and symbolized by the foregoing, (iv) the right to sue for past, present and future infringement or dilution of any of the foregoing or for any injury to goodwill, and (v) all Proceeds of the foregoing, including licenses, royalties, income, payments, claims, damages, and proceeds of suit (collectively, the “**Trademarks**”).

Section 2. Recordation. Each Grantor authorizes and requests that the Commissioner of Patents and Trademarks and any other applicable government officer record this Agreement.

Section 3. Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or in electronic (*i.e.*, “pdf” or “tif”) format shall be effective as delivery of a manually executed counterpart of this Agreement.

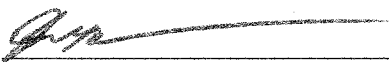
Section 4. Governing Law. This Agreement and any claims, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the law of the State of New York.

Section 5. Conflict Provision. This Agreement has been entered into in conjunction with the provisions of the Pledge and Security Agreement and the Credit Agreement. The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Pledge and Security Agreement and the Credit Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Pledge and Security Agreement or the Credit Agreement, the provisions of the Pledge and Security Agreement or the Credit Agreement shall govern.

[Remainder of Page Intentionally Left Blank;
Signature Pages Follow]

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the date first written above.

XANTREX LLC,
as a Grantor

By: 
Name: Kevin Moschetti
Title: President

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK
REEL: 006492 FRAME: 0232

THE GOVERNOR AND COMPANY OF THE
BANK OF IRELAND, as Collateral Agent

By: 
Name: Carl Andresen
Title: Director

By: 
Name: Russ Brightly
Title: Director

SCHEDULE 1 TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT

1. Patents

[Attached.]

SCHEDULE 1 TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT

| Case reference | Internal Title | Family Number | Filing | Filing Number | Filing | Grant Number | Grant Date |
|----------------|--|---------------|-------------|---------------|-------------|----------------|-------------|
| VAN-0002-CA-NP | AC Power Backfeed Protection Based on Phase Shift | VAN-0002 | 10 Dec 2004 | 2489909 | 10 Dec 2004 | 2489909 | 27 Mar 2012 |
| VAN-0002-US-NP | AC Power Backfeed Protection Based on Phase Shift | VAN-0002 | 10 Dec 2004 | 11/008284 | 10 Dec 2004 | US7282813 | 16 Oct 2007 |
| VAN-0006-EM-CD | Automobile Cigarette Lighter Socket Powered Universal Serial Bus Charger | VAN-0006 | 04 Mar 2009 | 001162408 | 04 Sep 2009 | 001162408-0001 | 04 Sep 2009 |
| VAN-0007-EM-CD | Battery Charger | VAN-0007 | 15 Oct 2004 | 000242888 | 15 Oct 2004 | 242888-0001 | 15 Oct 2004 |
| VAN-0007-NZ-RD | Battery Charger | VAN-0007 | 15 Oct 2004 | 405412 | 15 Oct 2004 | 405412 | 03 Mar 2005 |
| VAN-0007-US-DP | Battery Charger | VAN-0007 | 15 Oct 2004 | 29/215146 | 15 Oct 2004 | USD534119 | 26 Dec 2006 |
| VAN-0009-EM-CD | Battery Terminal | VAN-0009 | 10 Nov 2004 | 263199 | 01 Dec 2004 | 263199-0001 | 01 Dec 2004 |
| VAN-0009-NZ-RD | Battery Terminal | VAN-0009 | 10 Nov 2004 | 405536 | 10 Nov 2004 | 405536 | 17 Mar 2005 |
| VAN-0009-US-DP | Battery Terminal | VAN-0009 | 10 Nov 2004 | 29/218104 | 29 Nov 2004 | USD522453 | 06 Jun 2006 |
| VAN-0013-EM-CD | Charge Measurement Device | VAN-0013 | 02 May 2005 | 355367-001 | 02 Jun 2005 | 355367-001 | 02 Jun 2005 |
| VAN-0013-US-DP | Charge Measurement Device | VAN-0013 | 02 May 2005 | 29/232932 | 27 Jun 2005 | USD542733 | 15 May 2007 |
| VAN-0014-US-NP | Charger/Jumper Method and Apparatus | VAN-0014 | 01 Oct 2004 | 10/956023 | 04 Oct 2004 | US7279866 | 09 Oct 2007 |

| Case reference | Internal Title | Family Number | Filing | Filing Number | Filing | Grant Number | Grant Date |
|-----------------|---|---------------|-------------|---------------|-------------|--------------|-------------|
| VAN-0016-US-DP | Compact Portable Power Inverter Unit | VAN-0016 | 20 Nov 2003 | 29/194871 | 01 Dec 2003 | USD495297 | 31 Aug 2004 |
| VAN-0017-US-DP | Compact Battery Charger | VAN-0017 | 07 Jun 2004 | 29/206895 | 07 Jun 2004 | USD511743 | 22 Nov 2005 |
| VAN-0018-US-DP | Compact Power Inverter | VAN-0018 | 20 Nov 2003 | 29/194793 | 01 Dec 2003 | USD494541 | 17 Aug 2004 |
| VAN-0023-DE-RD | DC to AC Power Inverter | VAN-0023 | 15 Aug 1997 | M9801502.8 | 11 Feb 1998 | M9801502.8 | 27 Jul 1998 |
| VAN-0023-FR-RD | DC to AC Power Inverter | VAN-0023 | 15 Aug 1997 | 980938 | 16 Feb 1998 | 980938 | 10 Jul 1998 |
| VAN-0023-GB-RD | DC to AC Power Inverter | VAN-0023 | 15 Aug 1997 | 2072448 | 11 Feb 1998 | D2072448 | 14 Aug 1997 |
| VAN-0025-CA-NP | Duty Cycle Controller for High Power Factor Battery Charger | VAN-0025 | 10 Dec 2004 | 2489701 | 10 Dec 2004 | 2489701 | 19 Aug 2014 |
| VAN-0025-US-NP | Duty Cycle Controller for High Power Factor Battery Charger | VAN-0025 | 10 Dec 2004 | 11/008266 | 10 Dec 2004 | US7560902 | 14 Jul 2009 |
| VAN-0027-DE-RD | Energy Conversion Apparatus | VAN-0027 | 22 Mar 2001 | 40108492.2 | 19 Sep 2001 | 40108492.2 | 19 Sep 2001 |
| VAN-0027-GB-RD | Energy Conversion Apparatus | VAN-0027 | 22 Mar 2001 | 2104972 | 20 Sep 2001 | 2104972 | 06 Mar 2002 |
| VAN-0032-EM-CD | Inverter-Charger | VAN-0032 | 12 Jul 2004 | 212121-001 | 16 Jul 2004 | 212121-001 | 16 Jul 2004 |
| VAN-0032-US-DP | Inverter-Charger | VAN-0032 | 12 Jul 2004 | 29/209352 | 15 Jul 2004 | USD504662 | 03 May 2005 |
| VAN-0034-CA-PCT | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 2541839 | 07 Oct 2004 | 2541839 | 21 Sep 2010 |
| VAN-0034-DE-EPT | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 04789717.8 | 07 Oct 2004 | 1680851 | 15 Dec 2010 |
| VAN-0034-EP-EPT | Method and Apparatus for | VAN-0034 | 17 Oct 2003 | 04789717.8 | 07 Oct 2004 | EP1680851 | 15 Dec 2010 |

| Case reference | Internal Title | Family Number | Filing | Filing Number | Filing | Grant Number | Grant Date |
|-----------------|--|---------------|-------------|---------------|-------------|--------------|-------------|
| | Charging a Set of Batteries | | | | | | |
| VAN-0034-FR-EPT | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 04789717.8 | 07 Oct 2004 | 1680851 | 15 Dec 2010 |
| VAN-0034-IE-EPT | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 04789717.8 | 07 Oct 2004 | 1680851 | 15 Dec 2010 |
| VAN-0034-IT-EPT | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 04789717.8 | 07 Oct 2004 | 1680851 | 15 Dec 2010 |
| VAN-0034-US-NP | Method and Apparatus for Charging a Set of Batteries | VAN-0034 | 17 Oct 2003 | 10/688659 | 17 Oct 2003 | US7196494 | 27 Mar 2007 |
| VAN-0041-CA-NP | Method and Apparatus for Supplying Power to a Load Circuit From Alternative Electric Power Sources | VAN-0041 | 13 Oct 2000 | 2342484 | 28 Mar 2001 | 2342484 | 15 Jul 2008 |
| VAN-0041-US-NP | Method and Apparatus for Supplying Power to a Load Circuit From Alternative Electric Power Sources | VAN-0041 | 13 Oct 2000 | 09/819113 | 27 Mar 2001 | US6570269 | 27 May 2003 |
| VAN-0043-CA-RD | Mobile Power Source | VAN-0043 | 22 Dec 2006 | 118796 | 22 Dec 2006 | 118796 | 15 Jan 2008 |
| VAN-0043-US-DP | Mobile Power Source | VAN-0043 | 22 Dec 2006 | 29/270416 | 22 Dec 2006 | USD554584 | 06 Nov 2007 |
| VAN-0046-CA-RD | Combined Multifunction Power Supply and Media Player Dock | VAN-0046 | 27 Jun 2007 | 121212 | 27 Jun 2007 | 121212 | 26 Sep 2008 |

| Case reference | Internal Title | Family Number | Filing | Filing Number | Filing | Grant Number | Grant Date |
|------------------|--|---------------|-------------|---------------|-------------|--------------|-------------|
| VAN-0047-EM-CD | Multifunction Powerpack | VAN-0047 | 17 Mar 2005 | 323779-001 | 05 Apr 2005 | 323779-001 | 05 Apr 2005 |
| VAN-0051-US-DP | Plug-Type Power Inverter | VAN-0051 | 20 Nov 2003 | 29/194968 | 01 Dec 2003 | USD494542 | 17 Aug 2004 |
| VAN-0053-CA-RD | Portable Backup Power Device | VAN-0053 | 29 Jun 2007 | 121262 | 29 Jun 2007 | 121262 | 10 Jun 2008 |
| VAN-0053-US-DP | Portable Backup Power Device | VAN-0053 | 29 Jun 2007 | 29/287126 | 29 Jun 2007 | USD579870 | 04 Nov 2008 |
| VAN-0054-EM-CD | Portable Backup Power Supply | VAN-0054 | 21 Oct 2005 | 435854-001 | 21 Nov 2005 | 435854-001 | 21 Nov 2005 |
| VAN-0054-US-DP | Portable Backup Power Supply | VAN-0054 | 21 Oct 2005 | 29/243532 | 28 Nov 2005 | USD542221 | 08 May 2007 |
| VAN-0056-US-DP21 | Portable Battery Charger | VAN-0056 | 07 Jun 2004 | 29/206893 | 07 Jun 2004 | USD506724 | 28 Jun 2005 |
| VAN-0057-US-DP | Portable Battery Jumper/Charger | VAN-0057 | 07 Jun 2004 | 29/206894 | 07 Jun 2004 | USD511491 | 15 Nov 2005 |
| VAN-0058-CA-RD | Portable Electronics Battery Charger | VAN-0058 | 05 May 2008 | 125897 | 05 May 2008 | 125897 | 28 Jan 2009 |
| VAN-0058-EM-CD | Portable Electronics Battery Charger | VAN-0058 | 05 May 2008 | 935267-0001 | 12 May 2008 | | |
| VAN-0058-US-DP | Portable Electronics Battery Charger | VAN-0058 | 05 May 2008 | 29/300753 | 06 May 2008 | USD585367 | 27 Jan 2009 |
| VAN-0059-US-DP | Portable Power Inverter Unit | VAN-0059 | 20 Nov 2003 | 29/194811 | 01 Dec 2003 | USD496629 | 28 Sep 2004 |
| VAN-0060-US-DP | Portable Power Pack | VAN-0060 | 07 May 2004 | 29/205121 | 11 May 2004 | USD530271 | 17 Oct 2006 |
| VAN-0061-US-DP | Portable Power Supply | VAN-0061 | 08 May 2003 | 29/181998 | 09 May 2003 | USD486446 | 10 Feb 2004 |
| VAN-0069-US-DP | Removable and Stackable Power Converter | VAN-0069 | 11 Apr 2006 | 29/267125 | 04 Oct 2006 | USD570770 | 10 Jun 2008 |
| VAN-0071-CA-RD | Solar Powered Inverter (PORTABLE) | VAN-0071 | 27 Jun 2007 | 121210 | 27 Jun 2007 | 121210 | 26 Sep 2008 |
| VAN-0074-CA-NP | Temperature Compensated Current Measurement Device | VAN-0074 | 19 Aug 1997 | 2244692 | 05 Aug 1998 | 2244692 | 27 Jul 2004 |

| Case reference | Internal Title | Family Number | Filing | Filing Number | Filing | Grant Number | Grant Date |
|-----------------|--|---------------|-------------|---------------|-------------|--------------|-------------|
| VAN-0075-EM-CD | Temperature Sensor | VAN-0075 | 12 Nov 2004 | 272745-0001 | 17 Dec 2004 | 405622 | 17 Dec 2004 |
| VAN-0075-NZ-RD | Temperature Sensor | VAN-0075 | 12 Nov 2004 | 405622 | 12 Nov 2004 | USD535574 | 23 Jun 2005 |
| VAN-0075-US-DP | Temperature Sensor | VAN-0075 | 12 Nov 2004 | 29/219132 | 14 Dec 2004 | 121211 | 23 Jan 2007 |
| VAN-0078-CA-RD | Universal Portable-Device Charger | VAN-0078 | 27 Jun 2007 | 121211 | 27 Jun 2007 | 121211 | 26 Sep 2008 |
| VAN-0078-EM-CD | Universal Portable-Device Charger | VAN-0078 | 27 Jun 2007 | 853882-001 | 28 Dec 2007 | 853882-001 | 28 Dec 2007 |
| VAN-0078-US-DP | Universal Portable-Device Charger | VAN-0078 | 27 Jun 2007 | 29/287113 | 28 Jun 2007 | USD580354 | 11 Nov 2008 |
| VAN-0079-EM-CD | Vehicle Mountable Inverter | VAN-0079 | 29 Nov 2004 | 272737 | 17 Dec 2004 | 272737-0001 | 17 Dec 2004 |
| VAN-0079-US-DP | Vehicle Mountable Inverter | VAN-0079 | 29 Nov 2004 | 29/219131 | 14 Dec 2004 | USD538741 | 20 Mar 2007 |
| VAN-0098-CN-PCT | Isolated Uni-Polar Transistor Gate Drive | VAN-0098 | 31 Jul 2013 | 2013800792273 | 31 Jul 2013 | | |
| VAN-0098-IN-PCT | Isolated Uni-Polar Transistor Gate Drive | VAN-0098 | 31 Jul 2013 | 201617006408 | 31 Jul 2013 | | |
| VAN-0098-US-PCT | Isolated Uni-Polar Transistor Gate Drive | VAN-0098 | 31 Jul 2013 | 14/908735 | 29 Jan 2016 | US9729144 | 08 Aug 2017 |

SCHEDULE 1 TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT

2. Trademarks

[Attached.]

SCHEDULE 1 TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT

| | A | B | C | D | E | F | G | H |
|----|------------------------|---------------|------------|---------------|-----------|----------------|----------------------------|--|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 1. | EASY SHUNT | Canada | 29-Jul-05 | 1266753 | 28-Feb-07 | TMAA682 629 | NA | An electric charge measuring device for monitoring electric charge and/or average current over time, temperature, voltage and/or average electric power transferred to or from a battery |
| 2. | EASY SHUNT | China P. R. | 8-Sep-05 | 4884885 | 28-Aug-08 | 4884885 | 9 | |
| 3. | FLEET POWER | Canada | 1-Jun-95 | 783987 | 14-Dec-98 | TMAA505 467 | NA | Power converters, battery charger regulators and alternators |
| 4. | FLEET POWER | United States | 25-Jul-94 | 74/55456 3 | 23-Jul-96 | 198907 9 | 9 | Power converters, battery charger regulators and alternators |
| 5. | PROSINE | Canada | 3-Feb-95 | 774524 | 4-Aug-97 | TMAA479 419 | NA | DC to AC power inverters |
| 6. | PROSINE | United States | 20-Mar-97 | 75/26057 7 | 31-Oct-00 | 240039 3 | 9 | DC to AC power inverters |
| 7. | PROWATT | Canada | 23-Jul-99 | 1023636 | 23-Mar-01 | TMAA542 960 | NA | Power inverters |
| 8. | PROWATT | United States | 20-Mar-97 | 75/26057 2 | 3-Mar-98 | 214093 0 | 9 | Power inverters |
| 9. | S STATPOWER and Design | Canada | 16-Jun-99 | 1019415 | 16-May-01 | TMAA545 197 | NA | Electrical power products, namely: |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|-----|------------------------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|--|
| 10. | SMART CHOICE FOR POWER | Australia | 24-Dec-04 | 1036348 | 11-Mar-08 | 1036348 | 9 | Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies, high frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources, namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|---|
| | | | | | | | | devices; grid connected solar power systems, grid connected power systems, peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, cogeneration inverters, cogeneration power systems; electronic power conversion products, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system power supplies, switching power supplies, DC power supplies, digital supplies; digital control and interface systems for power supplies |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|-----|------------------------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|---|
| 11. | SMART CHOICE FOR POWER | Canada | 6-Aug-99 | 1024884 | 6-Jul-01 | TMA547 832 | NA | Electronic power conversion products, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system power supplies, switching power supplies, DC power supplies; Electronic power conversion products, namely DC to DC power supplies, namely DC to DC converters for electronic products or electrical appliances, DC to AC power supplies, namely, DC to AC converters to convert from batteries and alternators to AC current to power electronic products and electrical appliances, high frequency power supplies, namely, power electronic converters employing high frequency |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|-----|------------------------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|--|
| 12. | SMART CHOICE FOR POWER | Canada | 29-Jan-01 | 1090695 | 29-Nov-02 | TMA571 463 | NA | power switching circuits, battery chargers, battery conditioners, AC power plants, namely inverter/chargers, batteries and generators configured to provide backup power in the event of |
| | | | | | | | | Consulting services, namely the provision of complete power |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|-----|------------------------|--------------------|-----------------|-------------------|----------------|------------------|---------------------------------|---|
| 13. | SMART CHOICE FOR POWER | Dominican Republic | 20-Mar-05 | 2005-4000 | 30-Apr-05 | 147553 | 9 | Electronic products for energy conversion, power supplies, in particular, direct current to direct current (DC to DC power supplies) electricity supplies for AC to direct current (DC to AC power supplies) energy supplies of high frequency charger battery, battery conditioners, power plants alternating current (AC power plants) power plants direct current (DC power plants) electric power plants in stand-by (stand-by power plants), energy sources UPS, particularly energy sources AC are able |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|---|
| | | | | | | | | to provide emergency reserves of AC power from battery system (AC power sources that are capable of providing AC power back-up from a battery system) solar controller, especially electrical circuits controlling the voltage and power from a photovoltaic panel from other devices in connection; networks in connection to solar power systems, networks in connection power systems, crawlers maximum energy that control the flow of energy from a photovoltaic panel operation ensuring maximum efficiency, inverters, investment switch mode (mode switch inverters) inverters AC to direct current (DC to AC inverters) cogeneration |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|-----|------------------------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|--|
| 14. | SMART CHOICE FOR POWER | India | 24-Dec-04 | 1328024 | 18-Mar-08 | 1328024 | 9 | Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies; High frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources; namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems, grid |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 15. | SMART CHOICE FOR POWER | New Zealand | 24-Dec-04 | 723463 | 12-Nov-09 | 723463 | 9 | connected power systems, peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, conversion inverters, cogeneration power systems, electronic power conversion product, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system supplies, switching power supplies DC power supplies, digital control and interface systems for power supplies |
| | | | | | | | | Electronic power conversion products, namely, battery chargers, power converters, power |

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|-----|------------------------|---------------|------------|--------------|-----------|-------------|----------------------------|---|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 16. | SMART CHOICE FOR POWER | United States | 21-May-01 | 76/262423 | 2-Dec-03 | 2787957 | 7, 9 | Distributed electronic power generators (Class 7); Electronic power conversion products, namely, AC to DC power supplies,, system power supplies, switching power supplies, DC power supplies, power inverters, AC power supplies, power converters, portable power supplies, back-up power supplies, uninterruptible power supplies,, battery chargers, back-up power supplies, line-tie inverters, wind power converters, solar controllers, battery monitors (Class 9) |

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|-----|------------------------|---------------|------------|---------------|-----------|-------------|----------------------------|---|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 17. | SMART CHOICE FOR POWER | United States | 19-Jul-05 | 78/67386 3 | 3-Apr-07 | 322405 1 | 9, 11 | Electronic power conversion products, namely, DC to AC power supplies; high frequency power supplies; battery conditioners; solar controllers, namely, electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power supplies; grid connected power supplies; peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency; inverters, switch mode inverters, DC to AC inverters; cogeneration inverters; digital control and interface systems for power supplies consisting of |

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|-----|----------------------|---------------|------------|---------------|-----------|---------------|----------------------------|--|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class (Nets) | Goods and services |
| 18. | STATPOWER | Canada | 22-Jun-99 | 1020205 | 16-May-01 | TMA545 205 | NA | Electrical power products, namely: battery chargers, power inverters, backup power supplies, and portable power supplies; electric power management systems and components thereof, namely: meters |
| 19. | STATPOWER | United States | 20-Mar-97 | 75/26057 1 | 24-Feb-98 | 213907 1 | 9 | Battery chargers; power inverters |
| 20. | STATPOWER and Design | Canada | 10-Oct-00 | 1078112 | 15-Jan-03 | TMA573 659 | NA | Electrical power products, namely: battery chargers, power inverters, backup power supplies, and portable power supplies |
| 21. | TECH DOCTOR | Canada | 10-Jul-15 | 1736786 | 26-Aug-16 | TMA947 628 | NA | Printed materials, namely, articles, lessons and newsletters in the fields of electrical |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class No(s) | H Goods and services |
|-----|-------------|---------------|-----------------|-------------------|----------------|------------------|--------------------------------|---|
| 22. | TECH DOCTOR | United States | 10-Mar-15 | 86/55967 6 | 22-Aug-17 | 527161 5 | 16, 41 | power products, electrical inverter products, electrical charger products and electrical backup products (Class 16); Education services, namely, providing live and on-line classes, seminars, workshops, and online streaming videos in the fields of electrical power products, electrical inverter products, electrical charger products and electrical backup products; Providing information in the fields of electrical power products, electrical inverter products, electrical charger products and electrical backup products (Class 41) |
| | | | | | | | | Printed materials, namely, articles, lessons and newsletters in the fields of electrical power products, |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class No(s) | Goods and services |
| 23. | TRUECHARGE | Canada | 2-Jun-99 | 1017677 | 12-Feb-01 | TMA541089 | NA | Battery chargers |
| 24. | TRUECHARGE | United States | 2-Dec-99 | 75/863202 | 5-Nov-02 | 2644976 | 9 | Electrical power products, namely, portable power supplies for batteries, backup power |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets) | Goods and services |
| 25. | XANBUS | Canada | 16-Dec-03 | 1201735 | 13-Jun-07 | TMA689 757 | NA | supplies for batteries, battery chargers, power inverters and power converters |
| 26. | XANBUS | Community Trademark | 23-Dec-03 | 3594058 | 30-Jan-06 | 359405 8 | 9 | Communications network for electrical power management and related electronic power products, namely, computer hardware and software for monitoring and managing the flow of power between a |

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| Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets.) | Goods and services. |
| 27. XANBUS | United States | 19-May-04 | 78/421545 | 13-Nov-07 | 3334410 | 9 | power source and power-operated devices, system control panels, power supplies, chargers, inverter chargers, power inverters and power converters; none for use in relation to the measurement of energy in the field of warm and cold water and field of refrigeration |
| | | | | | | | Communications network for electrical power management and related electrical power conversion products, namely, computer hardware and software for monitoring and managing the flow of power between a power source and power-operated devices, system control panels, power supplies, chargers, inverter chargers, power |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|-----|-----------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|--|
| 28. | XANTREX | Australia | 24-Dec-04 | 1036348 | 1-Aug-05 | 103634 9 | 9 | Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies, high frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources, namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems, grid connected power |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|-----|-----------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|---|
| 29. | XANTREX | Canada | 16-Apr-98 | 875397 | 2-Feb-01 | TMA540 751 | NA | <p>systems, peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, cogeneration inverters, cogeneration power systems; electronic power conversion products, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system power supplies, switching power supplies, DC power supplies; digital control and interface systems for power supplies</p> <p>Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies, high frequency power supplies, battery chargers, battery conditioners,</p> |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|--|
| | | | | | | | | AC power plants, DC power plants, stand-by power plants, uninterruptible power sources, namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems, grid connected power systems, peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, cogeneration |

| A | B | C | D | E | F | G | H |
|----------------|------------|------------|--------------|-----------|-------------|----------------------------|---|
| Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class (Nets) | Goods and services |
| 30. XANTREX | China P.R. | 5-Jan-05 | 4450783 | 21-Oct-07 | 4450783 | 9 | inverters, cogeneration power systems; Electronic power conversion products, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system power supplies, switching power supplies, DC power supplies; Digital control and interface systems for power supplies |
| | | | | | | | The power source transforms the product; Direct current transformation power source; Will direct current the phonograph to change into the alternating current the power source; High frequency power source; Will exchange the phonograph to change into the |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets.) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|-----------------------------------|---|
| | | | | | | | | direct current the power source; Programmable power source; Laboratory power source; Electrical power system; Switching power supply; Direct current power source; Battery charger; Gap; UPS; Can provide the backup alternating current using the battery system the alternating current power source; Can control from the light electroplates to other coupler voltage and the electric current electric circuit; Photoelectricity system grid connection; Electrical power system grid connection; Uses in controlling the photoelectricity plate current, guaranteeing under the maximum work rate normal operation the peak |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets) | Goods and services |
| 31. | XANTREX | China P. R. | 23-Jun-05 | 4738050 | 7-Apr-08 | 4738050 | 7 | Exchange power set; Cocurrent power set; Spare power set; Paragenesis electrical power system (generator); Urgent generator; Generator; Electric current generator |
| 32. | XANTREX | Community Trademark | 5-Mar-02 | 2602720 | 30-Jan-06 | 2602720 | 9 | Communication network for electrical power management and related electronic power products, namely, computer hardware and software for monitoring and managing the flow of |

| A | B | C | D | E | F | G | H |
|----------------|------------------------|---------------|--------------|---------------|-------------|----------------------------|---|
| Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class (Nets) | Goods and services |
| 33. XANTREX | Community Trademark | 31-May- 05 | 4464194 | 15-May- 06 | 446419 4 | 9 | power between a power source and power-operated devices, system control panels, power supplies, chargers, inverter chargers, power inverters and power converters; none for use in relation to the measurement of energy in the field of warm and cold water and field of refrigeration Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies, high frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources, namely AC power sources that are capable of providing back-up AC power |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|---|
| | | | | | | | | from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC Inverters, cogeneration inverters, cogeneration power systems; electronic power conversion products, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system power supplies, switching power |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 34. | XANTREX | Dominican Republic | 20-Mar-05 | 2005-4002 | 30-Apr-05 | 147560 | 9 | Electronic products for energy conversion, power supplies, in particular, direct current to direct current (DC to DC power supplies) electricity supplies for AC to direct current (DC to AC power supplies) energy supplies of high frequency charger battery, battery conditioners, power plants alternating current (AC power plants) power plants direct current (DC power plants) electric power plants in stand-by (stand-by power plants), energy sources UPS, particularly energy sources AC are able to provide |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets.) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|-----------------------------------|--|
| | | | | | | | | emergency reserves of AC power from battery system (AC power sources that are capable of providing AC power back-up from a battery system) solar controller, especially electrical circuits controlling the voltage and power from a photovoltaic panel from other devices in connection; networks in connection to solar power systems, networks in connection power systems, crawlers maximum energy that control the flow of energy from a photovoltaic panel operation ensuring maximum efficiency, inverters, investment switch mode (mode switch inverters) inverters AC to direct current (DC to AC inverters) cogeneration |

| A | B | C | D | E | F | G | H |
|----------------|---------|------------|--------------|-----------|-------------|----------------------------|--|
| Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class (Nets) | Goods and services |
| 35. XANTREX | India | 24-Dec-04 | 1328025 | 18-Jan-07 | 1328025 | 9 | Electronic power conversion products, namely DC to DC power supplies, DC to AC power supplies; High frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources; namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems, grid |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. No(s) | H Goods and services |
|-----|-----------|--------------|-----------------|-------------------|----------------|------------------|---------------------------------|---|
| 36. | XANTREX | New Zealand | 24-Dec-04 | 723462 | 30-Jun-05 | 723462 | 9 | electric and electronic power products; electronic power conversion products, namely DC connected power systems, peak power trackers which control the flow of power from a photovoltaic panel, ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, conversion inverters, cogeneration power systems, electronic power conversion product, namely AC to DC power supplies, programmable power supplies, laboratory power supplies, system supplies, switching power supplies DC power supplies, digital control and interface systems for power supplies |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|---|
| | | | | | | | | <p>to DC power supplies, DC to AC power supplies, high frequency power supplies, battery chargers, battery conditioners, AC power plants, DC power plants, stand-by power plants, uninterruptible power sources, namely AC power sources that are capable of providing back-up AC power from a battery system; solar controllers, namely electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems, grid connected power systems, peak power trackers which control the flow of power from a photovoltaic panel,</p> |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 37. | XANTREX | South Korea | 19-Mar-07 | 4.02E+12 | 29-May-08 | 400748290 | 7, 9 | Alternators, DC generators (Class 7); Intervers [electric] (Class 9) |
| 38. | XANTREX | Taiwan | 21-Jan-05 | 94003291 | 16-Jan-06 | 1191850 | 9 | AC hybrid power system devices (ie, solar or wind generator power generators, batteries, power controllers, etc.); hybrid dc power system devices (ie, solar |
| | | | | | | | | ensuring operation at the point of maximum efficiency, inverters, switch mode inverters, DC to AC inverters, cogeneration inverters, cogeneration power systems; programmable power supplies, laboratory power supplies, system power supplies, switching power supplies, DC power supplies; digital control and interface systems for power supplies |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|---|
| | | | | | | | | power generator or wind generator, batteries, power control), mixed preparation redundant power system devices (ie, solar power generator or wind generator, batteries, power controllers, etc.), solar electricity power supply system connecting the client device (ie set of thermoelectric power generation using solar panels, power lines, meter, photographic, transformers, controller, batteries, power converters, etc.), electricity power supply system connecting the client device (ie power generation collector plate, power cable, meter, photographic, transformers, controllers, batteries, power converters, etc.), steam cogeneration power |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 39. | XANTREX | United States | 18-Jul-05 | 78/67237 2 | 16-Oct-07 | 331174 8 | 9, 11 | Electronic power conversion products, namely, DC to DC power supplies, DC to AC power supplies; high frequency power supplies; battery chargers, battery conditioners comprised of electronic power supplies and electronic control |
| | | | | | | | | systems (ie power generation collector plate, power cable, meter, photographic, transformers, controllers, batteries, power converters, etc.), power supply dedicated digital control and interface system for electronic devices, dc-dc power supplies, DC-AC power supply, high frequency power supply, battery charger, battery discharger, uninterruptible power |

| | A Mark | B Country | C Appl. Date | D Appl. Number | E Reg. Date | F Reg. Number | G International Class. (Nets) | H Goods and services |
|--|-----------|--------------|-----------------|-------------------|----------------|------------------|----------------------------------|--|
| | | | | | | | | and monitoring systems used to equalize cell voltages in batteries and maintain batteries at a full state of charge; uninterruptible power sources, namely, AC power supplies that provide back-up AC power, primarily comprised of a battery, DC to AC inverter, battery charger, and load transfer switch; solar controllers, namely, electronic circuits that control the voltage and current provided from a photovoltaic panel to other connected devices; grid connected solar power systems for electrical energy production, comprised of solar cells, photovoltaic modules and power inverters that convert solar radiation to AC electricity that is |

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| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets) | Goods and services |
| | | | | | | | | supplied directly to the electric utility network; grid connected power systems for electrical energy production comprised of an energy source or storage components, namely, wind turbines, solar panels, batteries, fuel cells, or microturbines, and power electronic converters which transform the electrical output of the |
| 40. | XPOWER | Australia | 27-Oct-03 | 975607 | 28-Jun-04 | 975607 | 9 | Electrical power products, namely portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters, and power converters |
| 41. | XPOWER | Canada | 19-Jan-00 | 1043180 | 9-May-02 | TMAA561 714 | NA | Electrical power products, namely, portable power supplies, backup |

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|-----|--------|---------------------|------------|--------------|-----------|-------------|----------------------------|--|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class (Nets) | Goods and services |
| 42. | XPOWER | Community Trademark | 27-Oct-03 | 3520574 | 6-Jun-05 | 3520574 | 9 | Electrical power products, namely portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters, and power converters |
| 43. | XPOWER | India | 24-Jan-05 | 1333989 | 31-Mar-07 | 1333989 | 9 | Electrical power products, namely portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters, and power converters |
| 44. | XPOWER | New Zealand | 29-Oct-03 | 703786 | 29-Apr-04 | 703786 | 9 | Electric power products, namely portable power supplies, backup power supplies, |

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|-----|-------------------|---------------|------------|---------------|-----------|---------------|-----------------------------|--|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets) | Goods and services |
| | | | | | | | | uninterruptible power supplies, batteries, battery chargers, power inverters, and power converters |
| 45. | XPOWER | United States | 20-Jun-00 | 76/07564 3 | 24-Sep-02 | 262306 9 | 9 | Electrical power products, namely, portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters and power converters |
| 46. | XPOWER and Design | Australia | 20-Apr-05 | 1051579 | 19-Sep-05 | 105157 9 | 9 | Electrical power products, namely, portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters and power converters |
| 47. | XPOWER and Design | Canada | 7-Feb-05 | 1246304 | 19-Oct-07 | TMA698 972 | NA | Electrical power products, namely, portable power supplies, backup power supplies; Electrical power |

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|-----|-------------------|---------------------|------------|--------------|-----------|-------------|-----------------------------|--|
| | Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. (Nets) | Goods and services |
| 48. | XPOWER and Design | China P. R. | 19-Apr-05 | 4613017 | 28-Feb-12 | 4613017 | 9 | Portable power supply; backup power supply; uninterruptible power supply; inverter; transformer; regulated power supply; low-voltage power supply |
| 49. | XPOWER and Design | Community Trademark | 15-Apr-05 | 4391496 | 19-Apr-06 | 4391496 | 9 | Electrical power products, namely portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters, and power converters |
| 50. | XPOWER and Design | New Zealand | 14-Apr-05 | 728126 | 9-Nov-06 | 728126 | 9 | Electrical power products, namely, |

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| Mark | Country | Appl. Date | Appl. Number | Reg. Date | Reg. Number | International Class. No(s) | Goods and services |
| 51. XPOWER and Design | United States | 23-Mar- 05 | 78/59345 7 | 7-Jul-09 | 365264 1 | 9 | portable power supplies, backup power supplies, uninterruptible power supplies, batteries, battery chargers, power inverters and power converters Electrical power products, namely, power inverters and power converters; portable power supplies and backup power supplies; and battery chargers; Electrical power products, namely, uninterruptible power supplies |