

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4162294

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
SOLAREEDGE TECHNOLOGIES LTD.	12/28/2012
RECEIVING PARTY DATA	
Name:	KREOS CAPITAL IV (EXPERT FUND) LIMITED
Street Address:	47 ESPLANADE
City:	ST. HELIER
State/Country:	JERSEY
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15357442
CORRESPONDENCE DATA	
Fax Number:	(202)824-3001
<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>	
Email:	bwptopat@bannerwitcoff.com, dholbert@bannerwitcoff.com
Correspondent Name:	BANNER & WITCOFF, LTD.
Address Line 1:	1100 13TH STREET, N.W.
Address Line 4:	WASHINGTON, D.C. 20005
ATTORNEY DOCKET NUMBER:	007841.00305
NAME OF SUBMITTER:	SHAMBHAVI PATEL
SIGNATURE:	/Shambhavi Patel/
DATE SIGNED:	11/30/2016
Total Attachments: 11	
source=305ASN2#page1.tif	
source=305ASN2#page2.tif	
source=305ASN2#page3.tif	
source=305ASN2#page4.tif	
source=305ASN2#page5.tif	
source=305ASN2#page6.tif	
source=305ASN2#page7.tif	
source=305ASN2#page8.tif	

source=305ASN2#page9.tif
source=305ASN2#page10.tif
source=305ASN2#page11.tif

U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT ("IP Security Agreement") dated December 28, 2012, is made by and between (i) SolarEdge Technologies Ltd. (the "Grantor"), a corporation organized under the laws of the State of Israel, with registered offices at 6 HeHarash Street, Neve Neeman, Hod Hasharon 45240 Israel, and (ii) Kreos Capital IV (Expert Fund) Limited ("Kreos"), a company incorporated in Jersey under registered number 87844 whose registered office is at 47 Esplanade, St Helier, Jersey.

WHEREAS, Kreos and the Grantor, have entered into that certain Agreement for the Provision of a Loan Facility dated December 28, 2012 (the "Loan Agreement"), to which a Debenture - Floating Charge (the "Debenture - Floating Charge") and a Debenture - Fixed Charge (the "Debenture - Fixed Charge"), in each case executed by the Grantor and Kreos, are attached as exhibits; and

WHEREAS, under the terms of the Debenture - Floating Charge, Grantor has agreed, among other things, to grant a first priority floating charge over the intellectual property of Grantor to Kreos and under the Debenture - Fixed Charge, Grantor has agreed, among other things, to grant a first priority fixed charge over certain specific intellectual property of Grantor to Kreos, and the Grantor has agreed as a condition thereof and in addition to the creation of the charges pursuant to the Debenture - Fixed Charge and the Debenture - Floating Charge, to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office on any intellectual property owned by it throughout the term of this IP Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, the parties agree as follows:

Section 1. Grant of Security. Subject to the provisions of the Debenture - Floating Charge and the Debenture - Fixed Charge (collectively, the "Charge Agreements") and the Loan Agreement, Grantor hereby grants to Kreos a security interest in and to all right, title and interest to (i) the registered United States patents and pending applications as set forth in Schedule A hereto together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents"), (ii) the registered trademarks, service marks, trade names and domain names, and applications therefore as set forth in Schedule A hereto together with all goodwill associated with such trademarks and service marks and all rights therein provided by international treaties or conventions (the "Trademarks"), and (iii) all copyrights and registrations and applications therefore set forth in Schedule A (the "Copyrights"), all as currently owned by the Grantor or which shall be owned in the future by the Grantor (the "Collateral"). Schedule A shall be updated pursuant to the provisions of Section 3.8(i) of the Loan Agreement upon the application for, or acquisition of, any new Patents or Trademarks in the United States by the Grantor, and the Grantor shall file amendments to Schedule A to that effect pursuant to said subsection of the Loan Agreement.

Section 2. Security for Obligations. The grant of a security interest in the Collateral by Grantor to Kreos under this IP Security Agreement secures the performance of all

PATENT
REEL: 029634 FRAME: 0623

PATENT
REEL: 040464 FRAME: 0136

obligations and the payment of all money and liabilities owed or incurred by Grantor to Kreos now or hereafter existing under or in respect of the Loan Agreement and the Charge Agreements (the "Secured Obligations").

Section 3. Recordation. Grantor authorizes and requests that the Commissioner of Patents and Trademarks record this IP Security Agreement.

Section 4. Right to Request Information. Kreos shall have the right to request, and Grantor shall promptly provide upon such request, information reasonably required in order to confirm that Schedule A is updated.

Section 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Loan Agreement and the Charge Agreements. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, Kreos with respect to the Collateral are more fully set forth in the Loan Agreement and/or the Charge Agreements and in the event of any contradiction between this IP Security Agreement and the Loan Agreement or the Charge Agreements, the provisions of the Loan Agreement or the Charge Agreements will prevail.

Section 6. Governing Law; Forum for Dispute Resolution. This Agreement shall be governed by and construed according to the laws of the State of Israel, without regard to the conflict of laws provisions thereof. Any dispute arising under or in relation to this Agreement shall be resolved in the competent court for the Tel Aviv-Jaffa district, and each of the parties hereby submits exclusively and irrevocably to the jurisdiction of such court.

Section 7. Termination. This IP Security Agreement and the security interest granted hereunder to Kreos shall terminate and be of no force upon satisfaction in full of the Secured Obligations. Upon termination of this IP Security Agreement and the security interest granted to Kreos hereunder, Kreos shall execute all documents reasonably necessary to remove the security interest granted by Grantor hereunder and take any action reasonably necessary to remove the security interest granted by Grantor hereunder, including without limitation, the filing of a Termination Statement in the USPTO for the affected Patents and Trademarks.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

PATENT
REEL: 029634 FRAME: 0624

PATENT
REEL: 040464 FRAME: 0137

IN WITNESS WHEREOF, Grantor and Kresz have caused this IP Security Agreement to be duly executed and delivered by its officer thereto duly authorized as of the date first above written.

SOLAREEDGE TECHNOLOGIES LTD.

By: [Signature]

Name: Guo Sella

Title: CEO

KREOS CAPITAL IV (EXPERT FUND)
LIMITED

By: [Signature]

Name: [Signature]

Title: [Signature]

PATENT
REEL: 029634 FRAME: 0625

PATENT
REEL: 040464 FRAME: 0138

SCHEDULE A

**PATENT
REEL: 029634 FRAME: 0626**

**PATENT
REEL: 040464 FRAME: 0139**

Patents - US Granted.

Patent No.	Pub. No.	Pub. Date	Pub. No.	Pub. Date	Status	Description	Inventors
007841.00033	12/314,116	4-Dec-08	8,224,521	4-Dec-12	Patented	Testing of a photovoltaic panel	Meir Adati, Guy Sela, Lior Hendelstein, Yoav Golan, Amir Fishkov, Meir Gazit, Yizhi Oshrat and Yoram Hodes
007841.00044	12/167,325	8-Jul-08	8,319,483	27-Nov-12	Patented	Digital Averaging Input Current Control in Power Converter	Amir Fishkov, Meir Golan and Nikolay Rodichev
007841.00016	11/955,502	6-Dec-07	8,318,471	27-Nov-12	Patented	Battery power delivery module	Meir Adati, Lior Hendelstein, Yoav Golan, Amir Fishkov and Guy Sela
007841.00049	12/785,901	25-May-10	8,303,349	6-Nov-12	Patented	Differential Compressive Connector	Vadim Shvachkin and Israel Gershon
007841.00034	12/293,520	5-Dec-08	8,268,742	16-Oct-12	Patented	Parallel connected inverters	Meir Adati, Guy Sela, Lior Hendelstein, Yoav Golan, Amir Fishkov, Meir Gazit, Yizhi Oshrat and Yoram Hodes
007841.00021	12/409,826	24-Mar-09	8,151,852	7-Feb-12	Patented	Zero Voltage Switching	Tzachi Givoninsky
007841.00032	12/314,114	4-Dec-08	8,049,522	1-Nov-11	Patented	Current sensing on a motor	Meir Gazit
007841.00013	11/860,337	4-Dec-07	8,013,572	6-Sep-11	Patented	Method for distributed power harvesting systems using DC power sources	Meir Adati, Lior Hendelstein, Yoav Golan, Amir Fishkov and Guy Sela
007841.00028	13/834,875	24-Feb-11	8,004,117	23-Aug-11	Patented	Current bypass for distributed power harvesting systems using DC power sources	Meir Adati, Lior Hendelstein, Yoav Golan, Amir Fishkov and Guy Sela
007841.00030	12/409,803	24-Mar-09	7,920,969	14-Jun-11	Patented	Zero Current Switching	Tzachi Givoninsky
007841.00011	11/860,324	4-Dec-07	7,800,381	8-Mar-11	Patented	Current bypass for distributed power harvesting systems using DC power sources	Meir Adati, Lior Hendelstein, Yoav Golan, Amir Fishkov and Guy Sela

PATENT
REEL: 029634 FRAME: 0627

PATENT
REEL: 040464 FRAME: 0140

Patents Applications - US

Patent No.	App. No.	Filing Date	Title	Status	Inventors
007841.00135	13/881,485	26-Oct-12	Battery Power Delivery Module	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov and Guy Sella
007841.00140	13/881,503	26-Oct-12	Digital Average Input Current Control In Power Converter	Pending	Amir Fishelov, Meir Gazit and Nikolay Radimov
007841.00137	13/848,904	08-Oct-12	Dual Compressive Connector	Pending	Vadim Shmukler and Israel Gershman
007841.00043	13/596,308	28-Aug-12	Parallel connected inverters	Pending	Meir Adest, Guy Sella, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit, Tzachi Glovinski and Yaron Binder
007841.00059	13/487,311	04-Jun-12	Integrated Photovoltaic Panel Circuitry	Pending	Meir Adest
007841.00123	61/851,834	25-May-12	Circuit for Interconnected Direct Current Power Sources	Pending	Meir Adest, Ilan Yoskovich, Yoav Galin and Elad Shy
007841.00120	13/462,389	02-May-12	Junction Box for Snap Together Electrical Connections to Photovoltaic Panels	Pending	Guy Sella and Leon Kuperstmidt
007841.00064	13/440,370	05-Apr-12	Safety Mechanisms, Wake Up and Shutdown Methods in Distributed Power Installations	Pending	Meir Adest, Guy Sella, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit, Yaron Binder and Nikolay Radimov
007841.00063	13/430,388	26-Mar-12	Safety mechanisms, wake up and shutdown methods in distributed power installations	Pending	Meir Adest, Guy Sella, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit, Yaron Binder and Nikolay Radimov
007841.00065	13/372,009	13-Feb-12	Safety mechanisms, wake up and shutdown methods in distributed power installations	Pending	Meir Adest, Guy Sella, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit and Yaron Binder
007841.00039	13/348,214	11-Jan-12	Serially Connected Inverters	Pending	Ilan Yoskovich, Meir Gazit, Tzachi Glovinski and Yoav Galin
007841.00042	13/338,830	28-Dec-11	Zero Voltage Switching	Pending	Tzachi Glovinski
007841.00036	13/315,754	9-Dec-11	Disconnection of a Photovoltaic String Carrying Direct Current Power	Pending	Liron Har-Shai, Alon Zohar, Yoav Galin and Meir Adest
007841.00008	13/308,517	30-Nov-11	Distributed Power Harvesting Systems Using DC Power Sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov and Guy Sella
007841.00003	13/290,828	7-Nov-11	Arc Detection and Prevention in a Power Generation System	Pending	Ilan Yoskovich, Guy Sella, Meir Gazit, Yoav Galin, David Braginsky, Lior Handelsman and Meir Adest
007841.00040	13/239,041	21-Sep-11	Current sensing on a mosfet	Pending	Meir Gazit
007841.00002	13/229,661	12-Sep-11	Direct Current Circuit Link	Pending	Vadim Libonitsky
007841.00037	13/207,321	10-Aug-11	Method for distributed power harvesting using DC power sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov and Guy Sella
007841.00028	13/186,601	20-Jul-11	Distributed power harvesting systems using DC power sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov and Guy Sella
007841.00027	13/182,758	14-Jul-11	Distributed power harvesting systems using DC power sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov, Guy Sella and Meir Gazit
007841.00025	13/016,612	28-Jan-11	Pairing of components in a direct current distributed power generation system	Pending	Guy Sella, Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit, Ilan Yoskovich and Yaron Binder
007841.00034	13/016,219	27-Jan-11	Testing of a photovoltaic panel	Pending	Meir Adest, Guy Sella, Lior Handelsman, Yoav Galin, Amir Fishelov, Meir Gazit, Tzachi Glovinski and Yaron Binder

PATENT
REEL: 029634 FRAME: 0628

PATENT
REEL: 040464 FRAME: 0141

007841.00058	13/015.064	27-Jan-11	Fasi Voltage Level Shifter Circuit	Pending	Meir Gazit
007841.00056	12/057.490	01-Dec-10	Dual Use Photovoltaic System	Pending	Yaron Binder, Guy Sella, Meir Adesi, Lior Handelsman, Yoav Gallin and Amir Fishelov
007841.00024	12/911.153	25-Oct-10	Distributed power system using direct current power sources	Pending	Meir Adesi, Lior Handelsman, Yoav Gallin, Amir Fishelov, Guy Sella and Yaron Binder
007841.00022	12/788.086	26-May-10	Theft detection and prevention in a power generation system	Pending	Guy Sella, Meir Adesi, Meir Gazit, Lior Handelsman, Han Yosekovich, Amir Fishelov, Yaron Binder and Yoav Gallin
007841.00054	12/766.894	25-May-10	Bracket for Connection of a Junction Box to Photovoltaic Panels	Pending	Vadim Shmukler, Lior Handelsman and Nir Amnoni
007841.00047	12/765.773	24-May-10	Electrically Isolated Heat Dissipating Junction Box	Pending	Guy Sella, Lior Handelsman, Vadim Shmukler, Meir Adesi, Meir Gazit and Yoav Gallin
007841.00057	61/298.555	27-Jan-10	Fast Level Shifter	Expired	Meir Gazit
007841.00065	61/285.734	01-Dec-09	Dual Use PV System	Expired	Yaron Binder
007841.00023	61/254.681	24-Oct-09	Distributed converter architecture for battery banks	Expired	Lior Handelsman, Guy Sella, Yoav Gallin and Meir Adesi
007841.00052	12/483.933	12-Jun-09	Switching Circuit Layout with Heatsink	Pending	Lior Handelsman, Tzachi Glivinsky, Amir Grossberg, Sonke Rogalla, Heribert Schindler
007841.00021	61/180.940	26-May-09	Theft detection and prevention in a power generation system	Expired	Meir Adesi
007841.00053	61/180.912	25-May-09	Bracket for Connection of a Junction Box to Photovoltaic Panels	Expired	Vadim Shmukler
007841.00048	61/180.458	22-May-09	Double Compressive Connector	Expired	Vadim Shmukler
007841.00046	61/180.456	22-May-09	Electrically Isolated Heat Dissipating Junction Box and Dual Chamber Junction Box	Expired	Vadim Shmukler
007841.00045	12/435.549	05-May-09	Direct Current Power Combiner	Pending	Meir Gazit and Tzachi Glivinsky
007841.00020	12/411.294	26-Mar-09	Distributed power harvesting systems using DC power sources	Pending	Guy Sella, Lior Handelsman, Yoav Gallin, Amir Fishelov and Meir Adesi
007841.00018	12/329.525	6-Dec-08	Safety mechanisms, wake up and shutdown methods in distributed power installations	Pending	Meir Adesi, Guy Sella, Lior Handelsman, Yoav Gallin, Amir Fishelov, Meir Gazit and Yaron Binder
007841.00017	12/328.742	4-Dec-08	System and method for protection during inverter shutdown in distributed power installations	Pending	Meir Adesi, Guy Sella, Lior Handelsman, Yoav Gallin, Amir Fishelov and Meir Gazit
007841.00031	12/314.113	4-Dec-08	Photovoltaic system power tracking method	Pending	Meir Adesi, Guy Sella, Lior Handelsman, Yoav Gallin and Amir Fishelov
007841.00033	12/314.116	4-Dec-08	Testing of a photovoltaic panel	Pending	Meir Adesi, Guy Sella, Lior Handelsman, Yoav Gallin, Amir Fishelov, Meir Gazit, Tzachi Glivinsky and Yaron Binder
007841.00044	12/187.336	06-Aug-08	Digital Average Input Current Control in Power Converter	Pending	Amir Fishelov, Meir Gazit and Nikolay Radimov
007841.00031	61/090.878	12-Jun-08	Cross-Shaped Configuration of Switching Devices	Expired	Tzachi Glivinski
007841.00062	61/050.288	05-May-08	Multi-spectral PV cell	Expired	Meir Gazit and Meir Adesi
007841.00019	61/039.113	26-Mar-08	Cascaded solar panel	Expired	Guy Sella
007841.00060	61/039.046	24-Mar-08	Method for Zero Current Switching in Power Converters	Expired	Tzachi Glivinski
007841.00030	61/039.050	24-Mar-08	PV module flash-test bypass method for in-module electronics	Expired	Tzachi Glivinski, Galit Yoav, Lior Handelsman and Meir Adesi

PATENT
REEL: 029634 FRAME: 0629

PATENT
REEL: 040464 FRAME: 0142

007841.00014	11/951,319	8-Dec-07	Monitoring of distributed power harvesting systems using DC power sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishlov and Guy Sella
007841.00016	11/951,352	8-Dec-07	Battery power delivery module	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishlov and Guy Sella
007841.00015	11/951,485	06-Dec-07	Removable component cartridge for increasing reliability in power harvesting systems	Abandoned	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishlov and Guy Sella
007841.00029	60/852,580	05-Dec-07	Power electronics for photovoltaics	Expired	Lior Handelsman
007841.00012	11/950,271	4-Dec-07	Distributed power harvesting systems using DC power sources	Pending	Meir Adest, Lior Handelsman, Yoav Galin, Amir Fishlov and Guy Sella
007841.00094	60/854,354	07-Aug-07	Digital Average Input Current Control in a Non-Inverting Cascaded Buck-Boost Converter	Expired	Amir Fishlov
007841.00093	60/854,261	06-Aug-07	Digital Average Input Current Control in a Non-Inverting Cascaded Buck-Boost Converter	Expired	Amir Fishlov
007841.00010	60/816,815	09-May-07	Harvesting power from direct current power sources	Expired	Meir Adest, Yoav Galin, Amir Fishlov, Guy Sella and Lior Handelsman
007841.00009	60/808,095	26-Mar-07	System and method for power harvesting from distributed power sources	Expired	Meir Adest, Lior Handelsman, Yoav Galin and Amir Fishlov
007841.00068	60/868,662	07-Dec-06	System, method and apparatus for chemically independent battery	Expired	Meir Adest, Yoav Galin, Lior Handelsman and Amir Fishlov
007841.00068	60/868,893	06-Dec-06	Distributed power harvesting system for distributed power sources	Expired	Meir Adest, Yoav Galin, Lior Handelsman and Amir Fishlov
007841.00007	60/866,851	06-Dec-06	Distributed solar array monitoring, management and maintenance	Expired	Meir Adest, Yoav Galin, Lior Handelsman and Amir Fishlov

PATENT
REEL: 029634 FRAME: 0630

PATENT
REEL: 040464 FRAME: 0143

Trademarks - granted and pending

SolarEdge Technologies Ltd.

Page 1 of 3
26-Jun-2012
Client 973846

File	Mark	Country	Classes	Owner	Application Date	Registration Date	File	Status
T-10261-09-US	SOLAREGE	United States	09	SolarEdge Technologies Ltd.	07-Apr-08 77441180	24-May-11 3986641	Registered	Registered. Deadline to file 6th Year Affidavit of Use, and if applicable Declaration of Incontestability is: 24-May-2017
T-10261-CH-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10261-CN-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10261-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10261-KR-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10261-SG-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10261-TR-INT	SOLAREGE	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10262-AU-INT	OPTIMIZED BY SOLAREGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10262-CN-INT	OPTIMIZED BY SOLAREGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10262-EU-INT	OPTIMIZED BY SOLAREGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10262-INT	OPTIMIZED BY SOLAREGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10262-JP-INT	OPTIMIZED BY SOLAREGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.

PATENT

REEL: 029634 FRAME: 0631

PATENT

REEL: 040464 FRAME: 0144

SolarEdge Technologies Ltd.
 STATUS REPORT OF TRADEMARK FILES

Page 3 of 3
 26-Jun-2012
 Client 973846

File	Mark	Count	Classes	Owner	Application Date Number	Registration Date Number	File	Status
T-10262-US-INT	OPTIMIZED BY SOLAREEDGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10263-CN-INT	SOLAREEDGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10263-EU-INT	SOLAREEDGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10263-INT	SOLAREEDGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10263-US-INT	SOLAREEDGE logo	International		SolarEdge Technologies Ltd.	22-May-12		Pending	Application pending.
T-10320-09-US	ARCHPECTS OF ENERGY	United States	09	SolarEdge Technologies Ltd.	23-Mar-09 77896499	14-Sep-10 3948558	Registered	Registered. Deadline to file 6th Year Affidavit of Use, and if applicable Declaration of Incontestability is: 14-Sep-2016
T-10321-09-US	HARVESTING THE FULL POTENTIAL OF THE SUN	United States	09	SolarEdge Technologies Ltd.	07-Apr-08 77441182	05-Oct-10 3857286	Registered	Registered. Deadline to file 6th Year Affidavit of Use, and if applicable Declaration of Incontestability is: 05-Oct-2016.

PATENT
 REEL: 029634 FRAME: 0632

PATENT
 REEL: 040464 FRAME: 0145

Domains - US

SolarEdge Domains: Domain Name	Country	Expiration Date	Domain Site	Res Name	IP Address	Comments
solaredge.com	US	18-Jun-13	www.solaredge.com	192.177.8	com	
SolarEdge.us	US	14-Dec-13	www.solaredge.com	192.177.8	com	
SolarEdge-verticals	US	14-Dec-13	www.solaredge.com	192.177.8	com	
Power.com	US	01-Apr-14	www.solaredge.com	192.177.8	com	
www.solaredge.com	US	18-Jun-14	www.solaredge.com	192.177.8	com	
SolarEdge.com	US	27-Nov-14	www.solaredge.com	192.177.8	com	
Polysoltech.com	US	07-Dec-14	www.solaredge.com	192.177.8	com	

RECORDED: 01/15/2013

PATENT
REEL: 029634 FRAME: 0633

RECORDED: 11/30/2016

PATENT
REEL: 040464 FRAME: 0146