900304953 10/22/2014

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM320884

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BrightSource Energy, Inc.		09/30/2014	CORPORATION: DELAWARE

RECEIVING PARTY DATA

900304953	REEL	: 005385 FRAME: 00
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	TRADEMARK
Postal Code:	94066	
State/Country:	CALIFORNIA	
City:	San Bruno	
Street Address:	1001 Bayhill Drive, Suite 300	
Name:	VantagePoint Venture Partners 2006 (Q), L.P.	
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	
Postal Code:	94066	
State/Country:	CALIFORNIA	
City:	San Bruno	
Street Address:	1001 Bayhill Drive, Suite 300	
Name:	VantagePoint Venture Partners IV Principals Fund, L	P.
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	
Postal Code:	94066	
State/Country:	CALIFORNIA	
City:	San Bruno	
Street Address:	1001 Bayhill Drive, Suite 300	
Name:	VantagePoint Venture Partners IV, L.P.	
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	
Postal Code:	94066	
State/Country:	CALIFORNIA	
City:	San Bruno	
Street Address:	1001 Bayhill Drive, Suite 300	
Name:	VantagePoint Venture Partners IV (Q), L.P.	
Entity Type:	COMPANY: NETHERLANDS	
State/Country:	NETHERLANDS	
City:	Ridderkerk	
Street Address:	Ringdijk 390c, 2983 GS	
Name:	Alstom Renewable Holding BV	

Name:	VantagePoint CleanTech Partners, L.P.					
Street Address:	1001 Bayhill Drive, Suite 300					
City:	San Bruno					
State/Country:	CALIFORNIA					
Postal Code:	94066					
Entity Type:	LIMITED PARTNERSHIP: DELAWARE					
Name:	VantagePoint CleanTech Partners II, L.P.					
Street Address:	1001 Bayhill Drive, Suite 300					
City:	San Bruno					
State/Country:	CALIFORNIA					
Postal Code:	94066					
Entity Type:	LIMITED PARTNERSHIP: DELAWARE					

PROPERTY NUMBERS Total: 17

Property Type	Number	Word Mark
Serial Number:	85321582	
Serial Number:	85321585	
Serial Number:	85321602	
Serial Number:	85321612	
Serial Number:	85321625	
Serial Number:	85321631	
Serial Number:	85679419	
Serial Number:	85679447	
Registration Number:	4046174	BRIGHTSOURCE
Serial Number:	85679409	BRIGHTSOURCE
Serial Number:	85679413	BRIGHTSOURCE
Serial Number:	77982448	BRIGHTSOURCE
Serial Number:	78895368	LUZ
Serial Number:	85190577	LUZ
Serial Number:	85190583	LUZ
Serial Number:	85386454	SOLARPLUS
Serial Number:	85386455	SOLAR +

CORRESPONDENCE DATA

Fax Number: 4157735759

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.

Phone: 4157734243

Email: tgore@orrick.com

Correspondent Name: Noel Pacheco

Address Line 1: The Orrick Building, 405 Howard Street

TRADEMARK

REEL: 005385 FRAME: 0960

Address Line 2: Address Line 4:	k, Herrington & Sutcliffe LLP Francisco, CALIFORNIA 94105
ATTORNEY DOCKET NUMBER	22063.35
NAME OF SUBMITTER:	Noel Pacheco
SIGNATURE:	/Noel Pacheco/
DATE SIGNED:	10/22/2014

Total Attachments: 31

source=Trademark Security Agreement#page1.tif source=Trademark Security Agreement#page2.tif source=Trademark Security Agreement#page3.tif source=Trademark Security Agreement#page4.tif source=Trademark Security Agreement#page5.tif source=Trademark Security Agreement#page6.tif source=Trademark Security Agreement#page7.tif source=Trademark Security Agreement#page8.tif source=Trademark Security Agreement#page9.tif source=Trademark Security Agreement#page10.tif source=Trademark Security Agreement#page11.tif source=Trademark Security Agreement#page12.tif source=Trademark Security Agreement#page13.tif source=Trademark Security Agreement#page14.tif source=Trademark Security Agreement#page15.tif source=Trademark Security Agreement#page16.tif source=Trademark Security Agreement#page17.tif source=Trademark Security Agreement#page18.tif source=Trademark Security Agreement#page19.tif source=Trademark Security Agreement#page20.tif source=Trademark Security Agreement#page21.tif source=Trademark Security Agreement#page22.tif source=Trademark Security Agreement#page23.tif source=Trademark Security Agreement#page24.tif source=Trademark Security Agreement#page25.tif source=Trademark Security Agreement#page26.tif source=Trademark Security Agreement#page27.tif source=Trademark Security Agreement#page28.tif source=Trademark Security Agreement#page29.tif source=Trademark Security Agreement#page30.tif source=Trademark Security Agreement#page31.tif

CONFIRMATORY GRANT OF SECURITY AGREEMENT IN UNITED STATES TRADEMARKS

This CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES TRADEMARKS, dated as of September 30, 2014 (as it may be amended, restated, supplemented or otherwise modified from time to time, this "Agreement"), is made by BRIGHTSOURCE ENERGY, INC., a Delaware corporation (the "Grantor"), in favor of (i) the purchasers that are parties to that certain Note Purchase Agreement dated August 28, 2014 (as amended, the "August 2014 NPA"), (ii) the purchasers that are parties to that certain Note Purchase Agreement dated July 29, 2014 (as amended, the "July 2014 NPA") and (iii) the purchasers are parties to that certain Securities Purchase Agreement dated July 10, 2013 (as amended, the "July 2013 LPA") (such purchasers, collectively, the "Secured Parties").

WHEREAS, pursuant to the August 2014 NPA, the July 2014 NPA and the July 2013 NPA (collectively, the "Loan Agreements"), the Lenders have made certain advances of money to Borrower in the amounts and manner set forth in the Loan Agreements (collectively, the "Loans"); and

WHEREAS, the Grantor owns the trademarks listed on <u>Schedule A</u> attached hereto (the "<u>Trademarks</u>"), which Trademarks are pending or registered with the United States Patent and Trademark Office, fee and clear of any lien thereon except for (i) the lien under this Agreement and the Loan Documents(defined below) and (ii) Permitted Liens (defined below).

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Grantor hereby agrees with the Secured Parties as follows:

SECTION 1. Defined Terms

Unless otherwise defined herein, terms defined in the Loan Agreements and used herein have the meaning given to them in the Loan Agreements. In addition, the following terms not otherwise defined in the preamble or recitals of this Agreement shall have the following meanings:

"Act" means the Securities Act of 1933, as amended.

"Loan Documents" shall mean the Loan Agreements and all other documents, instruments and agreements executed by the Grantor in connection therewith (including, without limitation, the various promissory notes issued by the Grantor to the Lenders under the Loan Agreements.

"Permitted Liens" shall have the meaning set forth in that certain that certain Loan and Security Agreement, dated as of September 10, 2014, among the Hogan Family Trust No. 1 dated December 20, 2012, CMB Infrastructure Investment Group VII, LP and Borrower plus (to the extent not already included in such definition) any liens in favor of the Hogan Family Trust No. 1 dated December 20, 2012 and CMB Infrastructure Investment Group VII, LP.

"Secured Obligations" shall mean the obligations owed by Borrower to Lenders as evidenced by the Loan Documents.

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SECTION 2.

SECTION 2.1. The Security Interest

- (a) This Agreement is made to secure the satisfactory performance and payment of (i) all the Secured Obligations and (ii) all of the obligations and liabilities of the Grantor under the Loan Documents. Upon payment in full of all Secured Obligations, the Secured Parties shall promptly, upon such satisfaction, execute, acknowledge and deliver to the Grantor all reasonably requested instruments in writing releasing the security interest in the trademarks acquired under the Loan Documents and this Agreement.
- Grantor hereby grants to the Secured Parties a security interest in and continuing (b) lien on the Trademarks and all of such Grantor's right, title and interest in, to and under all other United States and foreign trademarks, trade names, trade styles, trade dress, 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, and in each case whether or not registered and whether now owned or from time to time after the date hereof acquired, developed or created by the Grantor, and with respect to any and all of the foregoing: (i) all common-law rights related thereto; (ii) all registrations and applications therefor including, without limitation, the registrations and applications listed or required to be listed in Schedule A attached hereto, (iii) all extensions or renewals of any of the foregoing, (iv) all of the goodwill of the business connected with the use of and symbolized by any of the foregoing, (v) the right to sue or otherwise recover for any past, present and future infringement, dilution or other violation of any of the foregoing or for any injury to the related goodwill, (vi) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages, and proceeds of suit now or hereafter due and/or payable with respect thereto, and (vii) all other rights of any kind accruing thereunder or pertaining thereto throughout the world (collectively, the "Trademark Collateral").

SECTION 2.2. Certain Limited Exclusions

Notwithstanding anything herein to the contrary, in no event shall the Trademark Collateral include or the security interest granted under Section 2.1 hereof attach to any "intent-to-use" application for registration of a trademark filed pursuant to Section I (b) of the Lanham Act, 15 U.S.C. § 1051, prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, solely to the extent, if any, that, and solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law.

SECTION 3. Security Agreement

The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Secured Parties pursuant to the Loan Documents, and the Grantor

hereby acknowledges and affirms that the rights and remedies of the Secured Parties with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Loan Documents, and that certain Intercreditor Agreement dated September 10, 2014, by and among BrightSource Energy, Inc., Hogan Family Trust No. 1 Dated December 20, 2012, CMB Infrastructure Investment Group VII, LP and the Secured Parties (the "ICA"), the terms and provisions of both of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Agreement is deemed to conflict with the Loan Documents, the Loan Documents shall control. In the event that any provision of this Agreement or the Loan Documents is deemed to conflict with the ICA with regard to priority of any lien or security interest of the Secured Parties in or to the Trademark Collateral, and the priority of any lien or security interest of any other creditor of Grantor which is a party to the ICA, the lien priorities provided under the ICA shall control.

SECTION 4. Governing Law

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER AND ALL CLAIMS AND CONTROVERSIES ARISING OUT OF THE SUBJECT MATTER HEREOF WHETHER SOUNDING IN CONTRACT LAW, TORT LAW OR OTHERWISE SHALL BE GOVERNED BY, AND SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF CALIFORNIA, WITHOUT REGARD TO CONFLICTS OF LAW PROVISIONS THAT WOULD RESULT IN THE APPLICATION OF ANY OTHER LAW (OTHER THAN ANY MANDATORY PROVISIONS OF LAW RELATING TO THE LAW GOVERNING PERFECTION AND THE EFFECT OF PERFECTION OF THE SECURITY INTEREST).

SECTION 5. Counterparts

This Agreement may be executed in one or more counterparts and by different parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

BRIGHTSOURCE ENERGY, INC., a Delaware

corporation

Signature:

Name: H. David Ramm Title: Chief Executive Officer

 ${\tt SIGNATURE\ PAGE\ TO\ CONFIRMATORY\ GRANT\ OF\ SECURITY\ AGREEMENT\ -\ TRADEMARKS\ OHSUSA:759255450}$

IN WITNESS WHEREOF, Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Agreed and accepted:

ALSTOM RENEWABLE HOLDING BV
X
By:
Name: Liakut Alikhan Percival William
Title: Director
VANTAGEPOINT VENTURE PARTNERS IV (Q), L.P.
VANTAGEPOINT VENTURE PARTNERS IV, L.P.
VANTAGEPOINT VENTURE PARTNERS IV
PRINCIPALS FUND, L.P.
By: VantagePoint Venture Associates IV, LLC
By:
Name: Alan E. Salzman
Title: Managing Member
VANTAGEPOINT VENTURE PARTNERS 2006 (Q), L.P.
By: VantagePoint Venture Associates 2006, L.L.C.
The second secon
By:
Name: Alan E. Salzman
Title: Managing Member
N. C. I. N. LOWING A. AND CONTRACTOR AND CONTRACTOR AND AND CONTRACTOR AND CONTRA
VANTAGEPOINT-CHEANTECH PARTNERS, L.P.
By: VantagePoint CleanTech Associates, L.L.C
By:
Name: Alan E, Salzman
Title: Managing Member
Title, Midnighie Monibol
VANTAGEPOINT CLEANTECH PARTNERS II, L.P.
By: VantagePoint CleanTech-Associates II, L.P.
By: VantagePoint CleanTech Management, Ltd.
By
Name: Alan E. Salzman
Title: Chief Executive Officer

SIGNATURE PAGE TO CONFIRMATORY GRANT OF SECURITY AGREEMENT - TRADEMARKS OHSUSA: 759255450

SCHEDULE A

to

CONFIRMATORY GRANT OF SECURITY AGREEMENT IN UNITED STATES TRADEMARKS

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4835-1380-4830.1 OHSUSA:759255450.2

BRIGHTSOURCE ENERGY, INC.

Trademark Status Report (As of August 12, 2014)

Mark	Country	App No	App Date	Reg No Reg Date	Classes	Goods and Services	Status
BrightSource Logo	United States of America	85/321,582	5/16/2011		06	Apparatus for supporting heliostat mirrors and solar panels, namely, metal structures for mounting solar panels and/or heliostat mirrors; solar panel and/or heliostat mirror mounts made of metal, substrates primarily of metal for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors, namely, metal frames, metal panels, and metal pans for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors	Allowed 12/6/2011 5th Extension filed 6/2/2014 FINAL Statement of Use due 12/6/2014 (no further extension possible)
BrightSource Logo	United States of America	85/321,585	5/16/2011		07	Solar powered steam turbines, gas turbines, generation sets composed of steam turbine generators for use in generating electricity; heat exchangers being part of machines, solar-powered electricity generators; drive systems for heliostats and components therefor, namely, direct current motors, alternating current servo motors, gears, planetary gears, gear boxes for orienting reflective mirrors or solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating reflective mirrors; actuators, namely, multi-turn actuators, part-turn actuators, and linear actuators; apparatus and equipment for assembly and installation of heliostats, namely, assembly jigs, gluing jigs, welding jigs, vibratory pile drivers, and hydraulic pile drivers	Allowed 3/19/2013 Statement of Use/3 rd Extension due 9/19/2014
BrightSource Logo	United States of America	85/321,602	5/16/2011		09	Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for motors, and drive systems, namely, electric motors, gears and power supplies; boiler control systems for operation of solar power stations and solar steam production plants; computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar radiation to electrical energy, namely, photovoltaic solar modules; solar cells; solar radiation-related tracking	Allowed 3/19/2013 Statement of Use/ 3 rd Extension due 9/19/2014

OHSUSA:758993414.16

5.9, Part I-2

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							systems, namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; apparatuses and instruments for the transformation of electronic radiation to electrical energy, for converting solar radiation to electrical energy, namely, photovoltaic solar modules and photovoltaic solar cells; inverters; integrated circuit modules for use with infrared detectors; actuators, namely, electric actuators	
Bright Source Logo	United States of America	85/321,612	5/16/2011			11	Solar power generation sets composed of solar boilers; solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, namely, solar thermal power stations, namely, solar thermal power stations, solar power towers, solar collectors, heliostats, mirrors and hybrid solar thermal power stations sold as a unit and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat, namely, solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar boilers, solar steam generators, solar boilers, solar boilers, solar boilers, solar powered cooling units; solar collector components, namely, solar heat collection boiler panels, tubes and tube panels, headers and pipes, boiler control systems, spillage protection arrangements, and reflective elements, namely, mirrors all sol d as a unit; energy storage plants, namely, apparatus and equipment for the storage of sensible and/or latent heat, namely, thermal energy storage systems comprised of a vessel containing a thermal reservoir and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules	Allowed 12/6/2011 5th Extension filed 6/2/2014 FINAL Statement of Use due 12/6/2014 (no further extension possible)
BrightSource Logo	United States of America	85/321,625	5/16/2011			37	Installation, maintenance and repair of solar power plants and solar steam generation plants and their components	Allowed 12/6/2011 5th Extension filed 6/2/2014

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
								FINAL Statement of Use due 12/6/2014 (no further extension possible)
BrightSource Logo	United States of America	85/321,631	5/16/2011			35, 42	Class 35: Operation of solar power plants for others Class 42: Providing engineering and development services for others in the field of solar power	Allowed 3/19/2013 Statement of Use/3rd Extension due 9/19/2014
Bright Source Logo	United States of America	85/679,419	7/17/2012			39	Storage and delivery of solar power, utility services, namely, solar power grid reliability; distribution of solar power	Allowed 2/19/2013 Statement of Use/4 th Extension due 2/19/2015 Basis for Madrid Registration 1133022
BrightSource Logo	United States of America	85/679,447	7/17/2012			40	Generation of solar power.	Allowed 2/19/2013 Statement of Use/4th Extension due 2/19/2015 Basis for Madrid Registration 1133022
BrightSource Logo	China	10133538	11/1/2011	10133538	12/28/201	06	1. Props of metal; 2. Frames of metal for building; 3. Frameworks of metal for building; 4. Sheets and plates of metal; 5. Building panels of metal.	Registered Renewal due 12/27/2022
BrightSource Logo	China	10133537	11/1/2011	10133537	2/7/2013	07	1. Steam turbines; 2. Turbines other than for land vehicles; 3. Generators of electricity; 4. Heat exchangers being part of machines; 5. Electrical	Registered Renewal due

5.9, Part I-4

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							generators; 6. Motors other than for land vehicles; 7. Gears other than for land vehicles; 8. Gear boxes other than for land vehicles; 9. Transmissions, other than for land vehicles; 10. Belts for motors and engines; 11. Propulsion mechanisms other than for land vehicles; 12. Cylinders for machines; 13. Holding devices for machine tools; 14. Pile drivers	2/6/2023
BrightSource Logo	China	10133536	11/1/2011	10133536	2/7/2013	09	1. Distribution consoles [electricity]; 2. Cell switches [electricity]; 3. Electric installations for the remote control of industrial operations; 4. Control panels [electricity]; 5. Computer hardware and software for monitoring and controlling the operation of solar power stations; 6. Boiler control instruments; 7. Solar cells; 8. Photovoltaic solar cells; 9. Computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; 10. Inverters; 11. Integrated circuit modules for use with infrared detectors; 12. Electric switches	Registered Renewal due 2/6/2023
BrightSource Logo	China	10133535	11/1/2011			11	1. Solar furnaces; 2. Heating apparatus; 3. Steam generating installations; 4. Cooling appliances and installations; 5. Heat accumulators; 6. Steam accumulators; 7. Heat exchangers not being parts of machines; 8. Solar collectors; 9. Solar thermal collectors [heating].	Refused Abandoned (instructions received 10/4/2012)
BrightSource Logo	China	10133534	11/1/2011	10133534	1/7/2013	37	Machinery installation, maintenance and repair; 2. Electric appliance installation and repair.	Registered Renewal due 1/6/2023
BrightSource Logo	China (Madrid)	1133022 IB	7/19/2012	1133022 IB	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Registered Statement of Grant issued 7/29/2013 Renewal due 7/19/2022

5.9, Part I-5

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
BrightSource Logo	China	10133533	11/1/2011	10133533	12/28/201	42	Engineering in the field of solar power; 2. Research and development for others in the field of solar power.	Registered Renewal due 12/27/2022
Bright Source Logo	European Communit y	10357093	10/20/201	10357093	9/5/2012	06, 07, 09, 11, 35, 37, 42	Class 6: Apparatus for supporting heliostat mirrors and solar panels, namely, metal structures for mounting solar panels and/or heliostat mirrors; solar panel and/or heliostat mirror mounts made of metal, substrates primarily of metal for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors, namely, metal frames, metal panels, and metal pans for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors. Class 7: Solar powered steam turbines, gas turbines, generation sets composed of steam turbine generators for use in generating electricity; heat exchangers being part of machines; drive systems for heliostats and components therefor, namely, direct current motors, alternating current servo motors, gears, planetary gears, gear boxes for orienting reflective mirrors or solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating reflective mirrors; actuators, namely, multi-turn actuators, part-turn actuators, and linear actuators; apparatus and equipment for assembly and installation of heliostats, namely, assembly jigs, gluing jigs, welding jigs, vibratory pile drivers. Class 9: Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for motors, and drive systems, namely, electric motors, gears and power supplies, boiler control systems for operation of solar power stations and solar steam production plants;	Registered Renewal due 10/20/2021

coregorie Interleage and sufficient by memoring and controlling the operation of solar power stations; apparatus for converting solar undeston to electrical energy, sender, photocolonical solar models, solar collection, analys, complete hardware and the solar power plants for the generation of electrical energy, analysis and the solar power plants for the generation of electrical energy; agustituses and instruments for the transformation of electrical energy; agustituses and instruments for the transformation of electrical energy, instruments, plants of the process of the solar modeling water readistion to electrical energy, instruments, plants of the process of the solar modeling water readistion to electrical energy, instruments, plants of the process of the solar modeling water readistion to electrical energy, instruments, plants of the process of the solar modeling water readistion to electrical energy, instruments, and process of the solar control of the solar modeling water readistic process of the solar control of the solar modeling water readistic process of the solar control of the solar modeling water and process of the solar control of	Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
equipment for the storage of sensible and/or latent heat, namely, thermal energy storage systems comprised of a vessel containing a thermal reservoir and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules.	Mark	Country	App No	App Date	Reg No	Reg Date	Classes	computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar midiation to electrical energy, namely, photovoltaic solar modules; solar cells; solar radiation-related tracking systems, namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; apparatuses and instruments for the transformation of electronic radiation to electrical energy, for converting solar radiation to electrical energy, namely, photovoltaic solar modules and photovoltaic solar cells; inverters, integrated circuit modules for use with infrared detectors; actuators, namely, electric actuators; solar-powered electricity generators; solar collector components, namely, boiler control systems. Class 11: Solar power generation sets composed of solar boilers; solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, solar power tower systems comprised of solar power tower systems comprised of solar power towers, solar collectors, heliostats, mirrors and hybrid solar thermal power stations sold as a unit and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat, namely, solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar powered cooling towers, namely, solar powered cooling towers, namely, solar powered cooling units; solar collector components, namely, solar heat collection boiler panels, tubes and tube panels, headers and pipes, spillage protection arrangements, and reflective elements, namely, mirrors all sold as a unit; energy storage	Status
and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules.								reflective elements, namely, mirrors all sold as a unit; energy storage plants, namely, apparatus and equipment for the storage of sensible and/or latent heat, namely, thermal	
Class 35: Operation of solar power								vessel containing a thermal reservoir and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules.	

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							Class 37: Installation, maintenance and repair of solar power plants and solar steam generation plants and their components. Class 42: Providing engineering and development services in the field of solar power.	
BrightSource Logo	Internation al Registratio n (Madrid) Designatin g China Israel	A0030890	7/19/2012	1133022	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Registered Renewal due 7/19/2022 Based on US 85679419 & 85679447
BrightSource Logo	Israel	244697	2/29/2012	244697	9/2/2013	06, 07, 09, 11, 37, 42	Class 6: Apparatus for supporting heliostat mirrors and solar panels, namely, metal structures for mounting solar panels and/or heliostat mirrors; solar panel and/or heliostat mirror mounts made of metal, substrates primarily of metal for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors, namely, metal frames, metal panels, and metal pans for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors.	Registered Renewal due 2/28/2022
							Class 7: Solar powered steam turbines, gas turbines, generation sets composed of steam turbine generators for use in generating electricity; heat exchangers being part of machines, solar-powered electricity generators; drive systems for heliostats and components therefor, namely, direct current motors, alternating current servo motors, gears, planetary gears, gear boxes for orienting reflective mirrors or solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating reflective mirrors; actuators, namely, multi-turn actuators, part-turn actuators, and	
							linear actuators; apparatus and equipment for assembly and installation of heliostats, namely, assembly jigs, gluing jigs, welding jigs, vibratory pile drivers, and hydraulic pile drivers. Class 9: Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for	

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
				***************************************	***********************		motors, and drive systems, namely,	
							electric motors, gears and power	
							supplies; boiler control systems for	
							operation of solar power stations and solar steam production plants;	
							computer hardware and software for	
							monitoring and controlling the	
							operation of solar power stations;	
							apparatus for converting solar	
							radiation to electrical energy, namely,	
							photovoltaic solar modules; solar	
							cells; solar radiation-related tracking systems, namely, computer hardware	
							and software for tracking solar	
							radiation levels for solar power plants	
							for the generation of electrical energy;	
							apparatuses and instruments for the	
							transformation of electronic radiation	
							to electrical energy, for converting	
							solar radiation to electrical energy,	
							namely, photovoltaic solar modules and photovoltaic solar cells; inverters;	
							integrated circuit modules for use with	
							infrared detectors; actuators, namely,	
							electric actuators.	
							Class 11: Solar power generation sets	
							composed of solar boilers; solar	
							thermal-based power plants, namely,	
							power stations and facilities for power	
							production; solar power stations,	
							namely, solar thermal power stations,	
							solar power tower systems comprised	
							of solar power towers, solar collectors, heliostats, mirrors and hybrid solar	
							thermal power stations sold as a unit	
							and components therefor; apparatus	
							for converting solar energy to sensible	
							heat and/or latent heat, namely, solar	
							steam generators, solar supercritical	
							steam generators, solar power towers,	
							solar collectors in the nature of solar	
							heat collection panels, solar boilers, solar steam generators, solar	
							superheaters, solar reheaters and	
							cooling towers, namely, solar powered	
							cooling units; solar collector	
							components, namely, solar heat	
							collection boiler panels, tubes and	
							tube panels, headers and pipes, boiler	
							control systems, spillage protection arrangements, and reflective elements,	
							namely, mirrors all sold as a unit;	
							energy storage plants, namely,	
							apparatus and equipment for the	
							storage of sensible and/or latent heat,	
							namely, thermal energy storage	
							systems comprised of a vessel	
							containing a thermal reservoir and a heat exchanger; heat exchangers not	
							being parts of machines; solar	
							collectors; solar collector assemblies;	
							solar thermal installations, namely,	
							solar thermal modules.	

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							Class 37: Installation, maintenance and repair of solar power plants and solar steam generation plants and their components. Class 42: Providing engineering and development services in the field of solar power; operation of solar power plants for others.	
BrightSource Logo	Israel (Madrid)	1133022 IB	7/19/2012	1133022	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Grant of Protection issued 3/5/2014 Renewal due 7/19/2022
BrightSource Logo	South Africa	201219188	7/17/2012	2012/191 88	7/17/2012	06	Apparatus for supporting heliostat mirrors and solar panels, namely, metal structures for mounting solar panels and/or heliostat mirrors; solar panel and/or heliostat mirror mounts made of metal, substrates primarily of metal for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors, namely, metal frames, metal panels, and metal pans for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors	Registered (issued 5/30/2014)Re newal due 7/17/2022
BrightSource Logo	South Africa	201219189	7/17/2012	2012/191 89	7/17/2012	07	Solar powered steam turbines, gas turbines, generation sets composed of steam turbine generators for use in generating electricity; heat exchangers being part of machines, solar-powered electricity generators; drive systems for heliostats and components therefor consisting of direct current motors, alternating current servo motors, gears, planetary gears, gear boxes for orienting reflective mirrors or solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating reflective mirrors; actuators, namely, multi-turn actuators, part-turn actuators, and linear actuators; apparatus and equipment for assembly and installation of heliostats, namely, power operated assembly jigs, gluing jigs, welding jigs, vibratory pile drivers, and hydraulic pile drivers	Registered (issued 5/30/2014)Re newal due 7/17/2022

5.9, Part I-10

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
BrightSource Logo	South	201219190	7/17/2012	2012/191	7/17/2012	09	Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for motors, and drive systems, namely, electric motors, gears and power supplies; boiler control systems consisting of computer hardware and software and computer-controlled valves for operation of solar power stations and solar steam production plants; computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar radiation to electrical energy, namely, photovoltaic solar modules; solar cells; solar radiation-related tracking systems, namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; apparatuses and instruments for the transformation of electronic radiation to electrical energy, namely, photovoltaic solar modules and photovoltaic solar cells; inverters; integrated circuit modules for use with infrared detectors; actuators, namely, electric actuators	Registered (issued 5/30/2014)Re newal due 7/17/2022
BrightSource Logo	South Africa	201219191	7/17/2012	2012/191	7/17/2012	11	Solar power generation sets composed of solar boilers; solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, namely, solar thermal power stations, solar power tower systems comprised of solar power towers, solar collectors, heliostats, mirrors and hybrid solar thermal power stations sold as a unit and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat, namely, solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar boilers, solar steam generators, solar superheaters, solar reheaters and cooling towers, namely, solar powered cooling units; solar collector components, namely, solar heat collection boiler panels, tubes and tube panels, headers and pipes, boiler control systems, spillage protection arrangements, and reflective elements, namely, mirrors all sold as a unit; energy storage plants, namely, apparatus and equipment for the storage of sensible and/or latent heat, namely, thermal energy storage systems comprised of a vessel containing a thermal reservoir and	Registered (issued 5/30/2014)Re newal due 7/17/2022

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules	
Bright Source Logo	South Africa	201219192	7/17/2012	2012/191	7/17/2012	35	Operation of solar power plants for others	Registered (issued 5/30/2014)Re newal due 7/17/2022
BrightSource Logo	South Africa	201219193	7/17/2012	2012/191	7/17/2012	37	Installation, maintenance and repair of solar power plants and solar steam generation plants and their components	Registered (issued 5/30/2014)Re newal due 7/17/2022
Bright Source Logo	South Africa	201219194	7/17/2012	2012/191 94	7/17/2012	39	Storage and delivery of solar power, utility services, namely, solar power grid reliability; distribution of solar power	Registered (issued 5/30/2014)Re newal due 7/17/2022
Bright Source Logo	South Africa	201219195	7/17/2012	2012/191	7/17/2012	40	Generation of solar power	Registered (issued 5/30/2014)Re newal due 7/17/2022
Bright Source Logo	South Africa	201219196	7/17/2012	2012/191 96	7/17/2012	42	Providing engineering and development services for others in the field of solar power	Registered (issued 5/30/2014)Re newal due 7/17/2022

5.9, Part I-12

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
BRIGHTSOURC E	United States of America	77/356,210 (parent)	12/19/200 7	4,046,174	4/9/2013	37	Class 37: Installation, maintenance and repair of solar power plants and solar steam generation plants and their components.	Registered Section 8/15 due 4/9/2019
								Renewal due 4/9/2023
BRIGHTSOURC E	United States of	85/679,409	7/17/2012			39	Storage and delivery of solar power, utility services, namely, solar power grid reliability; distribution of solar	Allowed 2/12/2013
	America						power	Statement of Use/4 th Extension due 2/12/2015
								Basis for Madrid Registration 1133020
BRIGHTSOURC E	United States of	85/679,413	7/17/2012			40	Generation of solar power	Allowed 2/12/2013
	America							Statement of Use/4 th Extension due 2/12/2015
								Basis for Madrid Registration 1133020
BRIGHTSOURC E	United States	77/982,448 (child)	12/19/200 7	4046174	10/25/201	42	Providing engineering and development services in the field of solar power	Registered Section 8/15 due 10/25/2017
								Renewal due 10/25/2021
BRIGHTSOURC E	China	10444875	1/20/2012	10444875	4/28/2013	6	1. Props of metal; 2. Frames of metal for building; 3. Frameworks of metal for building; 4. Sheets and plates of	Registered
							metal; 5. Building panels of metal	Renewal due 4/27/2023
BRIGHTSOURC E	China	10444899	1/20/2012	10444899	8/21/2013	7	1. Steam turbines; 2. Turbines other than for land vehicles; 3. Generators of electricity; 4. Heat exchangers being part of machines; 5. Electrical generators; 6. Motors other than for land vehicles; 7. Gears other than for land vehicles; 8. Gear boxes other than for land vehicles; 9. Transmissions, other than for land vehicles; 10. Belts for motors and	Registered Renewal due 8/20/2023

5.9, Part I-13

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							engines; 11. Propulsion mechanisms other than for land vehicles; 12. Cylinders for machines; 13. Holding and supporting devices for machine tools; 14. Pile drivers.	
BRIGHTSOURC E	China	10444898	1/20/2012	10444898	4/28/2013	9	1. Distribution consoles [electricity]; 2. Cell switches [electricity]; 3. Electric installations for the remote control of industrial operations; 4. Control panels [electricity]; 5. Boiler control instruments; 6. Computers; 7. Computer peripheral devices; 8. Computer software [recorded]; 9. Data processing apparatus; 10. Photovoltaic solar cells; 11. Integrated circuits; 12. Electric switches; 13. Solar cells; 14. Inverters.	Registered Renewal due 4/27/2023
BRIGHTSOURC E	China	10444897	1/20/2012	10444897	4/28/2013	11	1. Solar furnaces; 2. Heating apparatus; 3. Steam generating installations; 4. Cooling appliances and installations; 5. Heat accumulators; 6. Steam accumulators; 7. Solar thermal collectors [heating] 8. Heat exchangers not being parts of machines; 9. Solar collectors.	Registered Renewal due 4/27/2023
BRIGHTSOURC E	China	10444896	1/20/2012	10444896	4/28/2013	37	Construction; 2. Factory construction; 3. Machinery installation, maintenance and repair; 4. Electric appliance installation and repair	Registered Renewal due 4/27/2023
BRIGHTSOURC E	China (Madrid)	1133020 IB	7/19/2012	1133020 IB	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Registered (Grant of Protection issued 12/2/2013) Renewal due 7/19/2022
BRIGHTSOURC E	China	10444895	1/20/2012	10444895	4/28/2013	42	1. Engineering in the field of solar power; 2. Research and development for others in the field of solar power	Registered Renewal due 4/27/2023
BRIGHTSOURC E	European Communit y Trade Mark Office (OHIM)	7005598	6/19/2008	7005598	6/19/2008	07, 09, 11, 37, 40, 42	Class 7: Power stations and facilities for power production; solar power stations, namely solar thermal power stations, solar power tower systems and hybrid solar thermal power stations, and components therefore; apparatus for converting solar energy to electricity, namely solar power towers, solar receivers, solar boilers, solar steam generators, solar super heaters, solar reheaters, solar supercritical steam generators, steam turbines, gas turbines, generation sets, and cooling towers. Class 9: Scientific, nautical,	Registered Renewal due 6/19/2018

5.9, Part I-14

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
Mark	Country	App No	App Date	Reg No	Reg Date	Classes	surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for generating, conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; computer hardware and computer software; solar receiver components, namely boiler panels, tubes and tube panels, headers and pipes, control systems, spillage protection arrangements, and reflective elements; heliostats and components therefore, namely mirrors, control systems, drive systems, support structures, assembly elements and power supplies; apparatus and equipment for assembly and installation of heliostats; control systems for operation of solar power	Status
							stations and solar steam production plants; solar collectors; solar collector assemblies; solar-powered electricity generators; apparatus for converting solar radiation to electrical energy, namely solar modules; solar cells; solar collectors; solar heat collection panels.	
							Class 11: Apparatus for coverting solar energy to sensible heat and/or latent heat, namely solar power towers, solar receivers, solar boilers, solar steam generators, solar super heaters, solar reheaters, solar supercritical steam generators, steam turbines, gas turbines, generation sets, and cooling towers; apparatus and equipment for producing pressurized steam using solar energy; apparatus and equipment for the storage of sensible and/or latent heat, namely thermal energy storage systems; heat exchangers; solar thermal installations, namely solar thermal modules.	
							Class 37: Building construction; maintenance and repair services; installation services; installation, maintenance and repair of power plants and steam generation plants and their components; installation, maintenance and repair of solar power	

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
THAT K	Country	Аррич	Арголи	Reg NO	Reg Date	Classes	plants and solar steam generation plants and their components; information and consultancy regarding all aforementioned services. Class 40: Operation of power plants and of steam generation plants for others; operation of solar power plants and of solar steam generation plants for others; information and consultancy regarding all aforementioned services. Class 42: Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; providing engineering and development services in the field of power production and steam generation; providing engineering and development services in the field of	Status
							solar power and solar steam generation; information and consultancy regarding all aforementioned services.	
BRIGHTSOURC E	Internation al (Madrid) Designatin g China Israel	A0030889	7/19/2012	1133020	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Registered Renewal due 7/19/2022 Based on US 85679409 & 85679413
BRIGHTSOURC	Israel	212177	6/19/2008	212177	6/19/2008	09	Power stations and facilities for power production; solar power stations, namely solar thermal power stations, solar power tower systems and hybrid solar thermal power stations, and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat and/or electricity, namely solar power towers, solar receivers, solar boilers, solar steam generators, solar super heaters, solar reheaters, solar supercritical steam generators, steam turbines, gas turbines, generation sets, and cooling towers; solar receiver components, namely boiler panels, tubes and tube panels, headers and pipes, control systems, spillage protection arrangements, and reflective elements; heliostats and components therefor, namely mirrors, control systems, drive systems, support structures, assembly elements and power supplies; apparatus and equipment for assembly and installation of heliostats; apparatus and equipment for producing pressurized steam using	Registered Renewal due 6/19/2018

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							solar energy; control systems for operations of solar power stations and solar steam production plants; apparatus and equipment for the storage of sensible and/or latent heat, namely thermal energy storage systems; heat exchangers; solar collectors; solar collector assemblies; solar-powered electricity generators; apparatus for converting solar radiation to electrical energy, namely solar modules; solar cells; solar collectors; solar heat collection panels, solar thermal installations, namely solar thermal modules.	
BRIGHTSOURC E	Israel	212179	6/19/2008	212179	6/19/2008	37	Installation, maintenance and repair of solar power plants and solar steam generation plants and their components	Registered Renewal due 6/19/2018
BRIGHTSOURC E	Israel (Madrid)	1133020 IB	7/19/2012	1133020	7/19/2012	39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power Class 40: Generation of solar power	Registered (Grant of Protection Issued 3/5/2014)
BRIGHTSOURC E	Israel	212182	6/19/2008	212182	6/19/2008	42	Providing engineering and development services in the field of solar power; operation of solar power plants for others	Registered Renewal due 6/19/2018
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219179	7/17/2012			06	Apparatus for supporting heliostat mirrors and solar panels, namely, metal structures for mounting solar panels and/or heliostat mirrors; solar panel and/or heliostat mirror mounts made of metal, substrates primarily of metal for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors, namely, metal frames, metal panels, and metal pans for supporting solar cells, photovoltaic cells, heliostat mirrors and solar collectors	Published 3/26/2014 No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219180	7/17/2012			07	Solar powered steam turbines, gas turbines, generation sets composed of steam turbine generators for use in generating electricity; heat exchangers being part of machines, solar-powered electricity generators; drive systems for heliostats and components therefor consisting of direct current motors, alternating current servo motors, gears, planetary gears, gear boxes for orienting reflective mirrors or solar panels; motors, gears and drives for orientating solar panels; motors, gears and drives for orientating reflective mirrors; actuators, namely, multi-turn actuators, part-turn actuators, and	Published 3/26/2014 No action due

5.9, Part I-17

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							linear actuators; apparatus and equipment for assembly and installation of heliostats, namely, power operated assembly jigs, gluing jigs, welding jigs, vibratory pile drivers, and hydraulic pile drivers	
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219181	7/17/2012			09	Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for motors, and drive systems, namely, electric motors, gears and power supplies; boiler control systems consisting of computer hardware and software and computer-controlled valves for operation of solar power stations and solar steam production plants; computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar radiation to electrical energy, namely, photovoltaic solar modules; solar cells; solar radiation-related tracking systems, namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; apparatuses and instruments for the transformation of electronic radiation to electrical energy, for converting solar radiation to electrical energy, photovoltaic solar modules and photovoltaic solar cells; inverters; integrated circuit modules for use with infrared detectors; actuators, namely, electric actuators	Published 3/26/2014 No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219182	7/17/2012			11	Solar power generation sets composed of solar boilers; solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, namely, solar thermal power stations, solar power tower systems comprised of solar power towers, solar collectors, heliostats, mirrors and hybrid solar thermal power stations sold as a unit and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat, namely, solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar boilers, solar steam generators, solar superheaters, solar reheaters and cooling towers, namely, solar powered cooling units; solar collector components, namely, solar heat collection boiler panels, tubes and tube panels, headers and pipes, boiler control systems, spillage protection	Published 3/26/2014 No action due

5.9, Part I-18

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							arrangements, and reflective elements, namely, mirrors all sold as a unit; energy storage plants, namely, apparatus and equipment for the storage of sensible and/or latent heat, namely, thermal energy storage systems comprised of a vessel containing a thermal reservoir and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installations, namely, solar thermal modules	
BRIGHTSOURC E	South Africa	201219183	7/17/2012			35	Operation of solar power plants for others	Published 3/26/2014
(Disclaimer of BRIGHT entered)								No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219184	7/17/2012			37	Installation, maintenance and repair of solar power plants and solar steam generation plants and their components	Published 3/26/2014 No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219185	7/17/2012			39	Storage and delivery of solar power, utility services, namely, solar power grid reliability; distribution of solar power	Published 3/26/2014 No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219186	7/17/2012			40	Generation of solar power	Published 3/26/2014 No action due
BRIGHTSOURC E (Disclaimer of BRIGHT entered)	South Africa	201219187	7/17/2012			42	Providing engineering and development services for others in the field of solar power	Published 3/26/2014 No action due
BRIGHTSOURC E in Chinese Characters 亮源	China	10445519	1/20/2012	10445519	3/28/2013	6	1. Props of metal; 2. Frames of metal for building; 3. Frameworks of metal for building; 4. Sheets and plates of metal; 5. Building panels of metal	Registered Renewal due 3/27/2023
BRIGHTSOURC E in Chinese Characters 亮源	China	10445518	1/20/2012	10445518	9/7/2013	7	1. Steam turbines; 2. Turbines other than for land vehicles; 3. Generators of electricity; 4. Heat exchangers being part of machines; 5. Electrical generators; 6. Motors other than for land vehicles; 7. Gears other than for land vehicles; 8. Gear boxes other than for land vehicles; 9. Transmissions, other than for land vehicles; 10. Belts for motors and	Registered Renewal due 9/6/2023

5.9, Part I-19

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							engines; 11. Propulsion mechanisms other than for land vehicles; 12. Cylinders for machines; 13. Holding and supporting devices for machine tools; 14. Pile drivers.	
BRIGHTSOURC E in Chinese Characters 亮源	China	10445517	1/20/2012	10445517	10/28/201	9	Electric installations for the remote control of industrial operations; photovoltaic solar cells; solar cells	Registered Renewal due 10/27/2023
BRIGHTSOURC E in Chinese Characters 亮源	China	10445536	1/20/2012			11	Solar collectors; 2. Solar thermal collectors [heating]	Pending (won review of refusal and awaiting publication as of 3/11/2014; status check sent 8/12/2014) No action due
BRIGHTSOURC E in Chinese Characters	China	10445535	1/20/2012	10445535	6/28/2013	37	1. Construction; 2. Factory construction; 3. Machinery installation, maintenance and repair; 4. Electric appliance installation and repair	Registered Renewal due 6/27/2023
BRIGHTSOURC E in Chinese Characters	China	10445534	1/20/2012	10445534	6/28/2013	42	1. Engineering in the field of solar power; 2. Research and development for others in the field of solar power	Registered Renewal due 6/27/2023
LUZ	United States of America	78/895,368	5/30/2006			09, 11, 40	Class 9: Apparatus for converting electronic radiation to electrical energy, namely photovoltaic solar-thermal hybrid modules; Solar cells Class 11: Solar collectors; Solar heat collection panels Class 40: Generation of energy; Production of energy	Abandoned – re-filed see below
LUZ	United States of America	85/190,577	12/3/2010			09	Heliostats and components therefor, namely, reflective mirrors, control systems, namely, electric or electronic controllers, electronic motor controllers and electronic controls for motors, and drive systems, namely, electric motors, gears and power supplies; boiler control systems for operation of solar power stations and solar steam production plants; computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar radiation to electrical energy, namely, photovoltaic solar modules; solar cells; solar radiation-related tracking systems,	Abandoned (instructions received 7/2/2012)

5.9, Part I-20

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy	
LUZ	United States of America	85/190,583	12/3/2010			11	Solar power generation sets composed of solar boilers; solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, namely, solar thermal power stations, solar power tower systems comprised of solar power tower systems comprised of solar power towers, solar collectors, heliostats, mirrors and hybrid solar thermal power stations sold as a unit and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat, namely, solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar boilers, solar steam generators, solar reheaters	Abandoned (instructions received 7/2/2012)
LUZ	China	10445533	1/20/2012	10445533	9/14/2013	09	Solar cells; electric installations for the remote control of industrial operations; boiler control instruments; computers; computer peripheral devices; computer software [recorded]; data processing apparatus; photovoltaic solar cells.	Registered Renewal due 9/13/2023
LUZ	China	10445532	1/20/2012			11	Proposed: 1. Solar furnaces; 2. Heating apparatus; 3. Steam generating installations; 4. Cooling appliances and installations; 5. Heat exchangers not being parts of machines; 6. Solar collectors; 7. Solar thermal collectors [heating]	Abandoned (instructions received 3/11/2013)
LUZ	Israel	218021	12/24/200	218021	12/24/200	09	Apparatus for converting solar energy to sensible heat and/or latent heat and/or electricity, namely, generation sets composed of solar boilers and steam turbine generator sets; heliostats and components therefore, namely reflective mirrors, control systems, namely electric or electronic controllers, electronic motor controllers and electronic controls for motors, drive systems, namely electric motors, gears and power supplies; apparatus and equipment for assembly and installation of heliostats, namely, assembly jigs, gluing jigs, welding jigs, vibratory pile drivers, hydraulic pile drivers; apparatus and equipment, namely, central solar receivers for producing pressurized steam using solar energy; boiler control systems for operation of solar power stations	Registered Renewal due 12/24/2018

5.9, Part I-21

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							and solar steam production plants; computer hardware and software for monitoring and controlling the operation of solar power stations; apparatus for converting solar radiation to electrical energy, namely photovoltaic solar modules; solar cells; solar radiation-related tracking systems, namely, computer hardware and software for tracking solar radiation levels for solar power plants for the generation of electrical energy; apparatuses and instruments for the transformation of electronic radiation to electrical energy, for converting solar radiation to electrical energy, namely, photovoltaic solar modules and photovoltaic solar cells; inverters; integrated circuit modules for use with infrared detectors; actuators, namely, electric actuators	
LUZ	Israel	218020	12/24/200	218020	12/24/200	11	Solar thermal-based power plants, namely, power stations and facilities for power production; solar power stations, namely solar thermal power stations, solar power tower systems comprised of solar power towers, solar collectors, heliostats, mirrors; and hybrid solar thermal power stations, and components therefor; apparatus for converting solar energy to sensible heat and/or latent heat and/or electricity, namely solar steam generators, solar supercritical steam generators, solar power towers, solar collectors in the nature of solar heat collection panels, solar boilers, solar steam generators, solar super heaters, solar reheaters and cooling towers; solar collectors components, namely solar heat collection boiler panels, tubes and tube panels, headers and pipes, boiler control systems, spillage protection arrangements, and reflective elements, namely mirrors all sold as a unit; energy storage plants, namely apparatus and equipment for the storage of sensible and/or latent heat, namely thermal energy storage systems comprised of a vessel containing a thermal reservoir and a heat exchanger; heat exchangers not being parts of machines; solar collectors; solar collector assemblies; solar thermal installation, namely solar thermal modules	Registered Renewal due 12/24/2018
SOLARPLUS	United States of America	85/386,454	8/1/2011			39, 40	Class 39: Storage and delivery of solar power; utility services, namely, solar power grid reliability; distribution of solar power;	Allowed 6/26/2012 4th extension filed

Mark	Country	App No	App Date	Reg No	Reg Date	Classes	Goods and Services	Status
							Class 40: Generation of solar power	6/16/2014 SOU/5 th Extension due 12/26/2014
SOLAR PLUS	Australia	1471719	1/30/2012			40	Storage, generation and delivery of solar power, and grid reliability services	Abandoned per client 5/22/2012 Acceptance deadline 5/12/2013
SOLAR PLUS	China	10445538	1/20/2012	10445538	3/28/2013	40	1. Production of energy; 2. Rental of generators.	Registered Renewal due 3/27/2023
SOLARPLUS	India	2273910	1/30/2012			40	Storage, generation and delivery of solar power, and grid reliability services	Pending (as of 3/29/2014 status update from associate) No Action due
SOLAR PLUS	Israel	244001	1/29/2012	244001	5/5/2014	40	Production of energy; Rental of generators	Registered Renewal Due 1/29/2022
SOLARPLUS	South Africa	2012/0207	1/30/2012	2012/020 79	4/30/2014 (date of issue)	40	Storage, generation and delivery of solar power, and grid reliability services	Registered Renewal Due 1/30/2022
SOLAR +	United States of America	85/386,455	8/1/2011			40	Storage, generation and delivery of solar power, and grid reliability services	Abandoned

5.9, Part I-23

DOMAINS:

DOMAINS: Domain Name	Registrant	Registrar	Creation	Expiration/Rene
brightsourceenergy .com	Bright Source Energy 1999 Harrison Street Oakland, CA 94612 United States	Administrative Contact: Shimi Ben Baruch 1999 Harrison St. Suite 2150 Oakland, CA 94612 United States Phone: +972-772-02-5133 Fax: +972.153526514133 Email: jstieglitz@brightsourceenergy.com Technical Contact: BSE IT BrightSource Energy 1999 Harrison St. Suite 2150 Oakland, CA 94612 United States Phone: +1.5102508572 usit-notifications@brightsourceenergy.com	Nov 17, 2006	wal Nov 17, 2014
luz2.com	Domains by Proxy, Inc. DomainsByProxy.c om 15111 N. Hayden Rd., Ste 160, PMB 353 Scottsdale, AZ 85260 United States	Administrative Contact: Private, Registration Registered through: GoDaddy.com, Inc. (http://www.godaddy.com) Domains by Proxy, Inc. DomainsByProxy.com 14747 N Northsight Blvd Suite 111, PMB 309Scottsdale, AZ 85260 United States Ph (480) 624-2599 Fax (480) 624-2598 Email: LUZ2.COM@domainsbyproxy.com Technical Contact: Private, Registration Domains by Proxy, Inc. DomainsByProxy.com 14747 N Northsight Blvd Suite 111, PMB Scottsdale, AZ 85260 United States Ph (480) 624-2599 Fax (480) 624-2599 Fax (480) 624-2598 Email: LUZ2.COM@domainsbyproxy.com	April 1, 2004	April 1, 2015
luz2.net	Domains by Proxy, Inc. DomainsByProxy.c om 15111 N. Hayden Rd., Ste 160, PMB 353 Scottsdale, AZ 85260 United States	Registered through: GoDaddy.com, Inc. (http://www.godaddy.com) Domain Name: LUZ2.NET Administrative and Technical Contact: Private, Registration Domains by Proxy, Inc. DomainsByProxy.com 14747 N Northsight Blvd Suite 111, PMB Scottsdale, AZ 85260 United States Ph (480) 624-2599 Fax (480) 624-2598	April 1, 2004	April 1, 2015

OHSUSA:758993414.16

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		Email: LUZ2.NET@domainsbyproxy.com		
		Technical Contact: Private, Registration Domains by Proxy, Inc. DomainsByProxy.com 14747 N Northsight Blvd Suite 111, PMB Scottsdale, AZ 85260 United States Ph (480) 624-2599 Fax (480) 624-2598		
luz2.us	LUZ2 8 Rabbenu Politi Jerusalem, Outside US/Canada 93390 Israel	Email: LUZ2.NET@domainsbyproxy.com Registered through: GoDaddy.com, Inc. (http://www.godaddy.com) Administrative Contact: Ben Baruch, Shimi LUZ2 Kiryat Mada 11 Jerusalem, Outside US/Canada 91450 Israel Ph +972.772025133 Email: sbenbaruch@luz2.com Technical Contact: Shimi Ben Baruch Kiryat Mada #11, Amot bldg #6 PO Box 44220 Jerusalem, Outside US/Canada 91450 Israel Ph +972-772-02-5133 Email: sbenbaruch@luz2.com	April 1, 2004	March 31, 2015
luz2.co.il	Arnold J. Goldman 69 Rehov HaPalmach Jerusalem 92542 Israel Phone:+972 256e988 Email: sphere@ netvision.net.il	Administrative and Technical Contact Ben Baruch, Shimi Luz II Kiryat Mada 11 Jerusalem 91450 Israel Zone Contact: Arnold J. Goldman Sphere Ltd 69 Rehov HaPalmach Jerusalem 92542 Israel Phone:+972 2 5636988 Email: sphere@netvision.net.il	April 7, 2004	April 7, 2012
bseinc.com	BrightSource Energy 1999 Harrison St. Suite 500 Oakland, CA 94612 United States	Administrative Contact: Jeff Stieglitz 1999 Harrison St. Suite 2150 Oakland, CA 94612 United States Phone: 510-550-8913 Email: jstieglitz@brightsourceenergy.com Technical Contact: BSE IT BrightSource Energy 1999 Harrison St. Suite 2150	Feb 11, 2008	Feb 11, 2014

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Oakland, CA 94612		
United States	I	
Phone: 510-899-8333	I	
usit-notifications@brightsourceenergy.com	I	

RECORDED: 10/22/2014

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