PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Solyndra, Inc.	02/23/2011	

RECEIVING PARTY DATA

Name:	Solyndra LLC
Street Address:	47488 Kato Road
City:	Fremont
State/Country:	CALIFORNIA
Postal Code:	94538

PROPERTY NUMBERS Total: 97

Property Type	Number
Patent Number:	7196262
Patent Number:	7235736
Patent Number:	7259322
Patent Number:	7394016
Patent Number:	7563725
Patent Number:	7707732
Patent Number:	7877881
Application Number:	12938962
Patent Number:	7855156
Application Number:	11725231
Application Number:	11809274
Application Number:	11315523
Application Number:	12875059
Application Number:	12880098
PCT Number:	US0628103
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REEL: 025847 FRAME: 0962

Application Number:	11649002
PCT Number:	US0700321
Application Number:	11799956
Application Number:	11799940
PCT Number:	US0805778
PCT Number:	US0706915
Application Number:	11378847
PCT Number:	US0706615
Application Number:	12012462
Application Number:	11800089
PCT Number:	US0805779
Application Number:	11821524
Application Number:	12115485
Application Number:	12207463
Application Number:	11396069
PCT Number:	US0708272
Application Number:	11437928
Application Number:	12301611
Application Number:	12649147
PCT Number:	US0711920
Application Number:	11499608
PCT Number:	US0717345
Application Number:	11881000
Application Number:	12885532
PCT Number:	US0717357
Application Number:	11893416
PCT Number:	US0718333
Application Number:	11544333
PCT Number:	US0721492
Application Number:	12880323
Application Number:	12444583
Application Number:	11934247
PCT Number:	US0723843
Application Number:	11934267
PCT Number:	US0723842
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Application Number:	11934631
PCT Number:	US0723841
Application Number:	11934327
Application Number:	11934295
PCT Number:	US0723840
Application Number:	11982612
PCT Number:	US0723779
Application Number:	11821394
Application Number:	11810283
PCT Number:	US0801226
Application Number:	12525273
Application Number:	11982498
PCT Number:	US0723781
Application Number:	11810028
PCT Number:	US0802176
Application Number:	12526264
Application Number:	12039659
PCT Number:	US0803248
Application Number:	12235496
PCT Number:	US0811011
Application Number:	11998782
PCT Number:	US0805536
Application Number:	11998780
Application Number:	12598129
PCT Number:	US0805506
PCT Number:	US0803886
Application Number:	12482263
PCT Number:	US0805087
Application Number:	12235195
PCT Number:	US0811133
Application Number:	11983239
Application Number:	12633589
PCT Number:	US0808391
Application Number:	12069813
PCT Number:	US0810946
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US0904176
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12817670
US0811800
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US0811831
12502981
US0904177

CORRESPONDENCE DATA

Fax Number: (415)875-5700

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Address Line 4: New York, NEW YORK 10017

ATTORNEY DOCKET NUMBER:	596353-999012
NAME OF SUBMITTER:	Brett Loveiov

Total Attachments: 12

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PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment") is made and entered into as of February 2011, by and between Solyndra LLC, a Delaware limited liability company ("Assignee"), and Solyndra, Inc., a Delaware corporation ("Assignor"). Assignor and Assignee are referred to collectively herein as the "Parties." All defined terms not otherwise defined herein shall have the meaning set forth in the Asset Transfer Agreement, dated as of the date hereof, by and between the Parties (the "Asset Transfer Agreement").

RECITALS

- A. Pursuant to the Asset Transfer Agreement, Assignor has sold, conveyed, transferred, assigned and delivered to Assignee and Assignee has acquired the Solyndra Intellectual Property owned by Solyndra, which includes the Patents listed on Schedule A ("Listed Patents") (all Patents owned by Solyndra including without limitation the Listed Patents, collectively, the "Transferred Patents").
- B. It is the Parties' intention to reflect the transfer of the Transferred Patents by the execution and delivery of this Assignment.
- NOW, THEREFORE, in consideration of the covenants, promises and representations set forth herein and in the Asset Transfer Agreement and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties hereby agree as follows:
- Assignor hereby irrevocably sells, assigns, transfers and conveys to Assignee, throughout the world, anywhere in the universe and in perpetuity, the entire right, title and interest: (a) in and to the Transferred Patents and any inventions or subject matter disclosed therein (the "Inventions"); (b) in and to all rights to apply in any or all countries of the world for Patents, certificates of inventions or other governmental grants on said Inventions, including the right to apply for Patents pursuant to the International Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding; (c) in and to any and all applications filed and any and all Patents, certificates of inventions or other governmental grants granted on said Inventions in the United States or any other country, including each and every application filed and each and every Patent granted on an application which is a division, substitution or continuation of an application; (d) in and to each and every reissue or extension of any of said Patents; (e) in and to each and every Patent claim resulting from a reexamination certificate for any and all said Patents; (f) to sue for and recover damages and/or injunctive relief for any past, present or future infringement of the Transferred Patents; (g) in and to any inventive item made by personnel of Assignor or for Assignor prior to the date of this Assignment where such inventive item is not otherwise barred for filing a patent application; and (h) all other rights and licenses Assignor would have had if Assignor had not made the assignment made hereunder.
- 2. Assignor hereby covenants and agrees to reasonably cooperate with Assignee, at the expense of Assignee but without demanding any further consideration therefor, to enable Assignee to enjoy in the United States and elsewhere to the fullest extent the right, title and interest herein conveyed. Such cooperation by Assignor shall include prompt production of pertinent facts and documents, giving of testimony, executing of assignments, petitions, oaths, specifications, declarations or other papers, and other assistance and instructions all to the extent deemed necessary or desirable by Assignee: (a) for perfecting in

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Assignee all right, title and interest herein conveyed; (b) for complying with any duty of disclosure; (c) for prosecuting any applications; (d) for filing and prosecuting substitute, divisional, continuation or any other additional applications covering the Inventions; (e) for filing and prosecuting applications for reissue of any of the Transferred Patents; (f) for interference or other priority proceedings involving the Inventions; (g) for legal proceedings involving the Inventions, any applications therefor and any Patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, reexamination proceedings, compulsory licensing proceedings, infringement actions and court actions; (h) for completing the filing and prosecution of any nonprovisional application claiming benefit of an application; (i) for aid in completing the filing and prosecution of any application filed by Assignee covering any invention obtained by Assignee but made by such personnel of Assignor prior to the date of this Agreement and such invention is not otherwise barred for filing a patent application on; and (j) for obtaining from Assignor's counsel transfer to Assignee of all relevant documents and materials related to the Inventions and Transferred Patents.

- 3. Assignor hereby covenants and agrees to, without demanding any further consideration therefor, at the reasonable request, but at the charge of Assignee, do all lawful acts including the execution and acknowledgment of instruments, that may be or become necessary for sustaining, obtaining continuations thereof, or reissuing from the Transferred Patents and foreign counterparts and for maintaining and perfecting the Assignee's rights to the Transferred Patents, including without limitation in cases of interference and litigation.
- 4. Assignor hereby constitutes and appoints Assignee as Assignor's true and lawful attorney in fact, with full power of substitution in Assignor's name and stead, to take any and all steps, including proceedings at law, in equity or otherwise, to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient in order to vest or perfect the aforesaid rights and causes of action more effectively in Assignee or to protect the same or to enforce any claim or right of any kind with respect thereto (including in respect of any infringement or other violation of rights with respect to any of the Transferred Patents occurring prior to the date of this Assignment). This includes, but is not limited to, any rights with respect to the Transferred Patents and Inventions that may have accrued in Assignor's favor from the respective date of first invention to the date of this Assignment. Assignor hereby declares that the foregoing power is coupled with an interest and as such is irrevocable.
- 5. Assignor also hereby authorizes the Commissioner of Patents to issue any and all Letters Patent which may be granted upon the Transferred Patents herein referenced to Assignee, as the assignee to the entire interest therein.
- 6. If any provision of this Assignment shall be adjudged by any court of competent jurisdiction to be unenforceable or invalid, that provision shall be limited or eliminated to the minimum extent necessary so that this Assignment shall otherwise remain in full force and effect and enforceable.
- 7. Neither the representations, warranties and covenants nor the rights and remedies of the Parties under the Asset Transfer Agreement shall be deemed to be enlarged, modified or altered in any way by this Assignment, and, to the extent there shall arise a conflict between this Assignment and the Asset Transfer Agreement, the Asset Transfer Agreement shall control.
- 8. This Assignment shall bind and shall inure to the benefit of the respective Parties and their assigns, transferees and successors.

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- 9. This Assignment shall be construed and enforced in accordance with the laws of the State of New York without reference to such State's principles of conflicts of law.
- 10. This Assignment may not be amended, modified or supplemented except by a written instrument signed by Assignee and Assignor.
- 11. The Parties acknowledge and agree that irreparable damage would occur in the event any provision of this Assignment were not performed in accordance with the terms hereof and that each party shall be entitled to specific performance of the terms hereof, in addition to any other remedy at law or equity.

(Signature Page Follows)

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IN WITNESS WHEREOF, this Patent Assignment has been duly executed and delivered by a duly authorized representative of Assignor and Assignee as of the date first above written.

SOLYNDRA, INC.

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Name:	W.G. STOVER TE
	CEO
Date: _	FRE ME 2011

SOLYNDRA LLC

By: Solyndra, Inc., its sole member

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Date:	Finite day	- 3°	out o	£}		

[Signature Page to Patent Assignment Agreement]

CALIFORNIA ALL-PURPOSE ACKNOWLEDGEMENT

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COUNTY OF Alamada)
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personally appeared, 44 5	7704 <u>FR 7 12</u>
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the same in his/her/their authorized co	nent and acknowledged to me that he/she/they executed apacity(ies), and that by his/her/their signature(s) on nity upon behalf of which the person(s) acted,
I certify under PENALTY OF PERJU foregoing paragraph is true and correct	JRY under the laws of the State of California that the ct.
WITNESS my hand and official scal.	MADELYNN PEREZ Z COMM. # 1834504 CIF-CIP) HOTARY PUBLIC - CAUFORNIA D SANTA CLARA COUNTY
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SCHEDULE A

Listed Patents

Country	Title	Serial Na.	Patent No.	Isone Date
US	Bifacial Elongated Solar Cell Devices	11/158,:78	7196262	27-Mer-07
US	Monolithic Integration of Cylindrical Solar Cells	11/378,835	7235736	26-Jun-07
US	Interconnects for Solar Cell Devices	11/325,296	7259322	21-Aug-97
US	Bificial Elongated Solar Cell Devices with Insernal Reflectors	11/248,789	7394016	1-Jul-08
DE	Elengated Photovolinic Cells in Casings	202007 918756.4	202007 018756,4	26-Mar-09
DE	Monahthic Integration of Nonplanar Solar Cells	202007 018755.6	302997 018755,6	30-Apr-09
68	Method of Depositing Materials On A Non-	11/\$01,469	7563725	21-Jul-09
	Planer Surface			
US	Constant Force Mechanical Scribers and Methods for Using Same in Semiconductor Processing Applications	19732,354	7707732	4-May-10
US	Censtant Force Mechanical Scribers and Methods for Using Same in Semiconductor Processing Applications	12/727,184	7,877,881]-Feb-11
EP	Apparatus and Methods for Scaling an Electrical Connection to At Least One Elanguist Photorophase Module	.290880115776.0	230880115776.9	ĭ-3a5-10
DE	Apparatus and Methods for Retaining a Plurality of Elongated Photovoltaic Medules	292808017772.3	202908017772 3	2-Sep-10
DE	Apparatus and Methods for Sealing an Electrical Connection to At Least One Elongated Photovoltaic Module	202008017771.5	202008012772	2-Sep-10
US	Method of and Apparatus For Inline Deposition of Meterials On A Non-Planar Surface	12/938/962		
US	Method of and Apparaise For Inline Deposition of Materials On A Non-Planar Seriace	11/861,723	7835156	21-17xc-10
US	Bifacial Elongated Solar Cell Dévices	11/725;231		*****
US	Methods for Manufacturing Solar Cells	11/809,274		
US	Bifacial Elongated Solar Cell Devices	11/725,231	***************************************	
WO	Bifacial Elongated Solar Cell Devices	PCT/US2006/024011	Abandoned	
US	Self-Cleaning Protective Conting of Albedo Layers Associated with Photovoltaic Cell Assomblics	60/700,982	EXPIRED	-
US	Self-Cleaning Protective Contings for Use with Photovoltsic Cells	11/315,523		
	Self-Civening Protective Coatings for Life with Photovoltaic Cells	32/875,039		
US	Self-Cleaning Protective Contings for Use with Photovoltaic Cells	12/880,098		
WO	Self-Cleaning Protective Coatings	PCT/L/S2006/028103		
US	Interconnects for Solar Cell Devices	11/649,002		
US	Interconnects for Solar Cell Devices	11/649,002		
COW	Intercorracets for Solar Celi Devices	PCT/US07/60121		
US	Monolitisic Integration of Nieoplanas Solas Cells	11/799,936		
US	Monelithic Integration of Nonplanar Solar Cells	11/799,940		
MO.	Mosolithic Integration of Namplemer Solar Cells	PETAUS2008/005778		
WO	Monolithic Integration of Nonplaner Solar Cells	PCT/US2007/006915	1	
CN	Monalithic Integration of Nonplanar Solar Cells	2007 \$501 2058.7		···
EP	Manufithic Integration of Neuplanar Solar Cells	7861267.80		
IN I	Monolithic Integration of Nonplanar Solar Cells	5600/CHENP/2008		
JP VO	Monolithic Integration of Nonplanar Solar Cells	2009-501511		
KR MY	Monolithic Integration of Nonplanar Solar Cells Monolithic Integration of Nonplanar Solar Cells	10-2008-7025447 PE20083619		
PH	Monolithic Integration of Nonplanar Solar Cells	1-2008-502052		
SG	Monolithic Integration of Nonplanar Solar Cells	200806778-7		
30 1	Monodithic Integration of Monotanar Solar Cells	200903389-5		
- is	Elongated Photovolisis Cells in Tubular Casings	11/378,847	···	
wo	Ekungsted Photovoltzic Cells in Casings	PCT/US2007/606615	- 	
CN	Elongated Photovoltaic Cells in Casarge	2007 80018066.1	 	
EF	Elongated Photovoitaic Cells in Castings	7867021.3		***************************************
in	Eiongated Photovoltaic Celis in Casings	5587/CHENP/2008	,	
1P	Flongsted Photovoltaic Cells in Carings	2009-501465		
KR	Elongated Photovoliaic Ceils in Casings	10-2008-7025428	~ ~~~	

Country	Title	Serial No.	Patent Na.	Issue Date
MY	Elongated Photovoltaic Cells in Casings	P120083618		
PH	Elongated Photovolitaic Cells in Casings)-2008-592054		
SG	Elongated Photovoltaic Cells in Casings	200806776-1		
US	Elongeted Photovoltaic Cells in Casings with a Filling Layer	12/012,462		
US	Eiongated Photovoltaic Cells in Casings	11/800,089		
WO	Elangated Photovoltaic Cells in Casings	PCT/US290&406779.		
US	Elengated Photovoltaic Cells in Casings with a Filling Laver	11/821,524		
US	Elongated Photovoltase Devices in Casings	12/115,485		
US	Eiongated Photovoltaic Cells in Casings with a Filling Layer	12/207,463		
US	Assemblies of Cylindrical Solar Units with Internal Spacing	11/396,069		
WO	Assemblies of Nonplanar Solar Units with Internal Spacing	PCT/US2007/908272	***************************************	
CN	Assembles of Nosplanar Solar Casts with leternal Spacing	2007 80020057.6	*	
Eb	Assemblies of Nonplanar Solar Units with Internal Spacing	07 75 4 74 75	:	
3}?	Assemblies of Nonpianer Solar Units with	2009-503085		
. .	Internal Spacing	Service Services	i e	i i
US	Hermetically Sealed Cylindrical Solar Cells	11/437,528	· • • • • • • • • • • • • • • • • • • •	1
US	Harmetically Scaled Nonplener Solar Cells	12/301,511		<u> </u>
US	Hermetically Sealed Solar Cells	12/849,147		
WO .	Hermetically Sealed Nonplenar Solar Cells	PCT/I/S2607/011520		
CN	Remedically Sealed Nonplaner Solar Cells	2067 \$0027418.X		
EP	Hermetica: Iv Sealed Nonthinar Solar Cells	7867127.8	***************************************	<u></u>
JP	Hermetically Scaled Nonpianar Solar Cells	2009-511090	·	·
US	Lazer Scribing Apparatus, Systems and Methods	11/499,508	***************************************	
WO	Laser Scribing Apparatus, Systems and Methods	PC1/US2007/017345	1	
US	System and Method for Creating Electric Isolation Between Layers Comprising Solar Cells	66/835,724	Expired	1
US	System and Method for Creating Electric Isolation Between Layers Comprising Solar Cells	11/881,000		
US	System and Method for Creating Electric Isolation Between Layers Comprising Solar Cells	12/885,532		
WO	System and Method for Creating Electric	PCT/AJS2007/01/7357		
	Isolation Between Layers Comprising Soler Cells			
us	Real Time Process Monitoring and Control for Semiconductor Junctions	60/838,244	Expired	
US	Real Time Process Monitoring and Control for Semiconductor Functions	318,008011		
wo	Real Time Process Monitoring and Control for Semiconductor Junctions	PCT/CS2007/018333	· .	
US	A Scaled Photovoltaic Apparatus	6(V&49,8E2	Expired	1
US	A Sealed Photovoltaic Apparatus	11/544 333	- Contract	···
WO	A Sealed Photovoltnic Apparatus	PCT/US2007/021492		<u> </u>
CN	A Sested Photovolias: Apparatus	2007 80044768.7		
EP	A Sealed Photovoltaic Apparatus	EP 07852 576.3	·	
3P	A Scaled Photovokare Apperatus	2009-531485		1
KR	A Sezieri Photovolisic Apparatus	10-2019-7009015	-	
ÛŜ	Method of making A Sealed Photovolinic Apparatus	12/880,323		
US	A Scaled Photovokaic Apparatus	12/444.583		
US	Fiber Reinforced Solar Panel Frame	60/859/213	Expired	
US	Fiber Reinforced Solar Panel France	11/934.247	CANAGE LAN	1
wo	Fiber Reinforced Soler Panel Frame	PCTAJ\$2007/023843	· · · · · · · · · · · · · · · · · · ·	†
US	Arrangement for Securing Floageted Solar Cells	60/859,212	Expired	·
US	Arrangement for Securing Elongated Solar Cells	11/934,267	***************************************	1
wo	Arrangement for Securing Flongated Solar Cells	FCT/US2007/023842	 	-
US	Keinforced Soler Cell Frames	60/859,188	Expired	.
US	Reinforced Solar Cell Frances	11/934,631	ANDREA	· · · · · · · · · · · · · · · · · · · ·
wo	Reinferred Solar Cell Frames	PCTAUS2007/023841	 	+
US	Bifacial Solar Cell Array	597859,033	Expired	·

Country	Title	Serial Na.	Patent No.	Insue Dat
338	Solar Panel Frame	60/859,215	Expired	
US	Solar Panei Frame	11/934,295		
WO	Solar Panel Frame	PCT/US2007/023846		
US	Apparatus & Methods for Connecting Multiple Photovoltain Modules	60/861,162	Expired	
US	Apparatus & Methods for Connecting Multiple Photovoltaic Modules	11/982,612		
WO	Apparatus & Methods for Connecting Multiple Photovoltaic Modules	PCT/US07/23T79		
CN	Apparatus & Methods for Connecting Multiple Photovoltaic Modules	200780049871.00		
EP	Apparatus & Methods for Connecting Mukiple Photovoltsic Modules	7861957.4	-	
JP.	Apparatus & Methods for Connecting Multiple Photovoltsic Modules	2009-537178		
XX	Apparatus & Methods for Connecting Multiple Photovoltaic Modules	(0-2009-70)2300		
MY	Apparetus & Methods for Connecting Multiple Photovoltaic Modules	P1200919#0		-
PH	Apparatus & Methods for Connecting Multiple Photovolusic Modules	1-2909-500956		
SG	Apparatus & Methods for Connecting Multiple Photovoltaic Modules	200903288-9		
US.	Three-Legged Solar Celi Support Assembly	60/878.399	Exprod	
US	Three-Legged Solar Cell Support Assembly	1)/821,394	C SCHOOL	+
US	A Photovoltas: Apparatus Having an Elongated	60/898,454	Yearing	
	Photovoltaic Device Using an Involute-Based Concentrator	000000,534	Expired	
US	A Photovoltaic Apparatus Having an Florgated Photovoltaic Device Using an Involute-Based Concentrator	11/810,283		
WO	A Photovoltaic Apparatus Having an Elongated Photovoltaic Dovice Using an Involute-Based Concentrator	PCT/US2008/A01226		
EP	A Photovoltaic Apparatus Having an Eiongaird Photovoltaic Device Using an Involute-Based Concentrator	. \$779557,10.		
CN	A Photovoltaic Apparatus Having an Elongated Photovoltaic Device Using an Involute-Based Concentrator	2008009608.30		
JP .	1	2002 6 6000		
ir.	A Photovoltaic Apparatus Fieving an Elongated Photovoltaic Device Using an Involute-Besed Concentrator	2009-548290		
US	A Photovoltaic Apparetus Having an Florigated	12/525,213		4
us	Photovoltaic Device Using an Involute Based Concentrator	susta _t us	4	***************************************
US	Appearens & Methods for Reducing the	60/901,517	Expect	
	Transmission of Stress in a Solar Energy Collection or Absorption Device	0,00,000,000	.compra.	
US	Apparatus & Methods for Radscing the	13/982,498		
O.	Transmission of Stress in a Solar Energy Collection of Absorption Device	131982,490		
WO	Apparatus & Methods for Reducing the	PCT/US/07/23781	-	<u>}</u>
,,,,	Transmission of Stress in a Solar Friergy Collection or Absorption Device	rc (/03////23/84		
US	A Photovoltaic Assembly with Elongated	60/901,946	- Custos	[
O.J	Photovoltaic Devices and Integrated Involute- Based Reflectors	50.501,540	Expired	
US	A Photovoliais Assembly with Etongated Photovoltaic Devices and Integrated Involute- Based Reflectors	11/810/028		
WO	A Photovoltaic Assembly with Elongated Photovoltaic Devices and Integrated Involute- Based Reflectors	PCTAJS2008/002176		
US	A Photovoltaic Assembly with Elongated Photovoltaic Devices and Integrated Involuto- Based Reflectors	12/526,264		-

Country	Title	Serial Na.	Patent No.	issue Date
US	A Phonovoltaic Apparatus Having a Filler Layer and Method for Making the Same	60/906,90}	Expired	
US.	A Photovolisic Apparatus Having a Filler Layer and Method for Making the Same	12/039,659		
WO	A Photovoltaic Apperatus Having a Filler Layer and Method for Making the Same	PCT-US2008-001248		
£39	A Photovoltaic Apparatus Flaving a Filler Layer and Method for Making the Same	8742053,5		
CN	A Photovoltaic Acparatus Having a Filler Layer and Medical for Making the Same	26088014737	290880014737	
US	An Encapsulated Photovoltaic Device Used with a Reflector and a Method of Use for the Same	60/974,711	Expired	
US	An Encapsulated Photovoltaic Device Used with a Reflector and a Method of Use for the Same	13/235,496	***************************************	<u> </u>
WO	An Encapsulated Photovoltaic Device Used with a Reflector and a Method of Use for the Same	PCT/052008/011011		-
US	Volume Compensation Within a Photovoltaic Device	60/926,837	Expired	·
US	Volume Componsation Within a Photovoltaic Device	11/998,782		
WO	Volume Compensation Within a Photovolinic Device	PCT/ASS2938/A865536		<u> </u>
US	Volume Compensation Within a Photovoltaic Device	65/926,961	Espirol	-
US	Volume Compensation Within a Photovolusic Device	11/998,780		1
US	Volume Compensation Within a Photovoltake	12/398,129		
WO	Volume Compensation Within a Photovoltaic Device	PCT/US2008A005506		
CA	Photovoltaic Device with Container Comprising Volume Compensation	2,685,518		
CN	Photovoltaic Device with Container Comprising Volume Compensation	200880022863.10		
EP	Photovoltaic Device with Container Comprising Volume Compensation	8743403.1		
DE	Photownitaic Device with Container Comprising Volume Compensation	20 2008 017 616.6		<u>}</u>
IN	Photovolisic Device with Container Comprising Volume Compensation	7805/CHENP/2009		
P	Photovolisic Device with Container Comprising Volume Compensation	2019-306301		
KR	Photovoltaic Device with Costainer Comprising Volume Compensation	10-2009-7024948		
SG	Photovoletic Device with Container Comprising Volume Compensation	200907139-0		
US	Volume Compensation Within a Photovoltaic Device	12798,129		
US	Method of Depositing Meterials On A Nos- Planar Surface	60/922,390	Expired	
WO	Method of Depositing Materials On A New- Planar Surface	PCT/US28X8A003886		
US	Method of Depositing Materials On A Non- Planar Surface	12/482,263	-	
CN	Method of Depositing Materials On A Non- Plants Surface	200880012555,40		
EP	Method of Depositing Materials On A Non- Planar Surface	8727(41)3		
JP.	Method of Depositing Materials On A Non- Planar Sarface	2010-502089		7 ::
KR.	Method of Depositing Materials On A Non- Planar Surface	10-2009-7023068		
MY	Method of Depositing Materials On A Non- Planar Surface	P120094133		
PH	Method of Depositing Materials On A Non- Planar Surface	1-2009-501887		

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SG	Method of Depositing Materials (in A Non-	2009066613-3 201664989-8	ERGERY SOL	2505455 - 2506455
- 440	Planar Surface	200906633-3		ŀ
SG	Method of Depositing Materials On A Non-	201004989-8	·	-
	Planar Surface	e ne da en		
WO	Method of and Apparatus For Inline Deposition	PCT/US2068/005687		į
	of Materials On A Non-Planar Surface			
US	Photovoltaic Mixhdes Having a Filling Layer	66/975,175	Expired	
US	Photovoltaic Modules Having a Filling Material	12/235,195		
WO	Photovoltsic Modules Having a Filling Material	PCT-US2008-011133		
EP	Photovoltaic Modules biaving a Filling Material	8834026.0		
GCC	Photovoltaic Modules Having a Filling Material Carrier For Effectuating Deposition of Materials	2009/12754	×	-
US	on a Non-Planar Surface	60/958,193	Expired	i
· US	Carrier Used for Deposition of Materials on a	11/963/239	······································	· · · · · · · · · · · · · · · · · · ·
	Non-Planar Surface	. a compagned		- [-
US	Carrier Used for Deposition of Materials on a	12/633,589	***************************************	
	Non-Planur Surface			
WO	Carrier Used for Deposition of Materials on a	PCT/DS2008/008391		
***************************************	Non-Plazar Surface	tanta anti-arang tanggan dan kanggan ang anang ang ang ang ang ang ang	······	
US	Apparatus and Methods for Retaining a Pierulity	600994,696	Expired	
US	of Elongated Photovoltaic Modeles Appearates and Methods for Retaining a Piurality	12069,813	· · · · · · · · · · · · · · · · · · ·	
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WO	Apparatus and Methods for Retaining a Pigrality	PCTA/\$2008/010946		
	of Elongated Photovoltaic Modules			
EP	Apparatus and Methods for Retaining a Plurality	8832741.6	***************************************	
	of Elongated Photovoltaic Medules			
)P	Apparatus and Methods for Retaining a Plurality	2010-525847		
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KR	Apparatus and Methods for Retaining a Planality	10-2010-7008568		
US	of Elongated Photovoltaic Modules Apparatus and Methods for Sealing an Electrical	CORNI CAC	2000	
QO;	Connection to At Least One Elongated	61/001,605	Expired	
	Photovokusc Module			
US	Apparatus and Methods for Scaling as Electrical	12/011,533	***************************************	
	Connection to At Least One Elongated			
	Photovoltaic Module			
MO	Apparatus and Methods for Scaling on Electrical	PCT/US2608/010947		
	Connection to At Least One Flongated			
ЕÞ	Photovoltaic Methids Apparatus and Methods for Scaling an Electrical	8831542.9	· · · · · · · · · · · · · · · · · · ·	
ist	Connection to At Least One Elengated	6631342.7		
	Photovoltaic Madule			
KR	Apparates and Methods for Sealing an Electrical	16-2016-7008568	****	
į	Connection to At Least One Elongated	***		1
	Photovoltaic Module		tanta mina and a single single same and a second	
US	Elungated Photovoltaic Devices, Methods of	61/082,152	Expired	
110	Making Same, and Systems for Making Same	14/200 000	~~····	
US	Elongated Photovoltaic Devices, Methods of Making Same, and Systems for Making Same	12/502,978		1
wo	Elongated Photovoltaic Devices, Methods of	PCT/US2009/004176	·	
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US	Scribing Meshods For Photovoltaic Modules	12/202/295		1
	Including a Mechanical Scribe			
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US	Including a Mechanical Scribe Constant Force Mechanical Scribers and	60986,372	Sec.	. }
, Ligh	Methods for Using Same in Semiconductor	000000,312	Expired	
j	Processing Applications	•		
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7.7	Methods for Using Same in Semiconductor	2 martinina santasi asa		
	Processing Applications			
US	Support System for Solar Energy Generator	60/999,146	Expired	
	Panels			<u></u>

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US	Support System for Solar Energy Generator Panels	12/288,107		
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US	Elongaied Semiconductor Devices, Methods of Making Some, and Systems for Meking Same	61/082,148	Ехригоб	
US	Elongated Semiconductor Devices, Methods of Making Same, and Systems for Making Same	12/502-981		
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