

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SPower, LLC		08/09/2013	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	SoloPower Systems, Inc.
Street Address:	6308 North Marine Drive
City:	Portland
State/Country:	OREGON
Postal Code:	97203
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Serial Number:	77696244	SOLOPANEL
Serial Number:	78981219	SOLOPOWER
Serial Number:	77980601	SOLOPOWER
Serial Number:	77696239	SOLOPOWER
Serial Number:	78722812	SOLOPOWER, INC.
Serial Number:	77980603	THE FLEXIBLE APPROACH TO SOLAR
Serial Number:	85450403	RESHAPING SOLAR
Serial Number:	85568696	IMAGINE INTEGRATION
Serial Number:	85568709	
Serial Number:	85645217	SOLOSADDLE
Serial Number:	85645224	SOLOWEDGE
Serial Number:	85645234	SOLOBRIDGE
Serial Number:	85661002	SOLOEDGE

OP \$340.00 77696244

CORRESPONDENCE DATA

Fax Number: 2063599000

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 206 359-8000

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Correspondent Name: Alexander J.A. Garcia / PERKINS COIE LLP

Address Line 1: 1201 Third Avenue, Suite 4900

Address Line 4: Seattle, WASHINGTON 98101-3099

ATTORNEY DOCKET NUMBER:	110089-0001
NAME OF SUBMITTER:	Alexander J.A. Garcia / PERKINS COIE LLP
Signature:	/Alexander Garcia/
Date:	08/13/2013

Total Attachments: 24

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ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

WHEREAS, SPOWER, LLC ("Assignor") is a Delaware limited liability company with its principal place of business at 6308 North Marine Drive, Portland, Oregon 97203;

WHEREAS, SOLOPOWER SYSTEMS, INC. ("Assignee") is a Delaware corporation with its principal place of business at 6308 North Marine Drive, Portland, Oregon 97203;

WHEREAS, prior to July 30, 2013, Assignor owned a number of assets which included all right, title, and interest in and to the patents, patent applications, and the inventions covered thereby (collectively "Patent Assets") including those listed in Exhibit A, which are incorporated by reference herein;

WHEREAS, on or about July 30, 2013, Assignor and Assignee entered into a separate agreement pursuant to which Assignor and Assignee, sold, assigned, and transferred all right, title and interest in and to the Patent Assets, including the entire right, title, and interest in all original, divisional, continuation, continuation-in-part, substitute, or reissue applications and all patents applied for or granted in the United States of America and all other countries and jurisdictions on the attached list of Exhibit A; all rights to file domestic patent applications under the laws of the United States and all other countries that claim the benefit of any of the Patent Assets; and all use and enjoyment of Assignee's successors and assigns, for the full term or terms of the aforementioned rights, including the right to sue for and collect past damages in the United States and worldwide;

WHEREAS, on or about July 30, 2013, Assignee was then the owner in fact of the Patent Assets, and the parties desire to reflect these facts on the records of the U.S. Patent

and Trademark Office and all other patent offices at which the Assignee desires to record this agreement;

WHEREAS, prior to July 30, 2013, Assignor owned all right, title and interest in and to the trademarks, trademark applications, and trademark registrations listed in Exhibit B, including all goodwill and common law rights associated therewith (collectively "Trademarks and Trademark Applications and Registrations"), which are incorporated by reference herein;

WHEREAS, on or about July 30, 2013, Assignor and Assignee entered into the separate agreement pursuant to which Assignor and Assignee sold, assigned, and transferred a number of assets to Assignee which included all right, title and interest in and to the Trademarks and Trademark Applications and Registrations, along with all goodwill associated therewith;

WHEREAS, on or about July 30, 2013, Assignee was then the owner in fact of the Trademarks and Trademark Applications and Registrations, and the appurtenant goodwill, and the parties desire to reflect these facts on the records of the U.S. Patent and Trademark Office and all other trademark offices at which the Assignee desires to record this agreement;

WHEREAS, on or about July 30, 2013, Assignor and Assignee entered into the separate agreement pursuant to which Assignor and Assignee sold, assigned, and transferred a number of assets to Assignee which included all right, title and interest in and to the domain names identified in Exhibit C (collectively "Domain Names");

WHEREAS, Assignor and Assignee agree to execute any additional documents required to fully implement this Assignment and to cooperate with one another, including executing additional documents, as necessary to record the assignment of the Patent

Assets, the Trademarks and Trademark Applications and Registrations, and the Domain Names for Assignee's prosecution, maintenance, and enforcement of the Patent Assets, the Trademarks and Trademark Applications and Registrations, and the Domain Names;

WHEREAS, Assignor and Assignee agree that the scope of this agreement is worldwide.

NOW, THEREFORE, in consideration of the foregoing and for good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby assigns and confirms assignment to Assignee of all right, title and interest in and to the Patent Assets, the Trademarks and Trademark Applications and Registrations (together with the goodwill and common law rights connected with the use of and symbolized by these trademarks), and the Domain Names, with an effective date of July 30, 2013.

Signed this 9th day of August, 2013.

ASSIGNOR: SPOWER, LLC

By JAD [Signature]
Name: JULIAN BIEGS
Title: CLO

~~United States of America)
State of _____) ss.
County of _____)~~

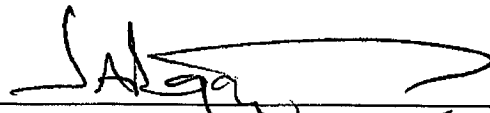
~~On this _____ day of _____, _____ before me personally came _____, to me known to be the individual described in and who executed the foregoing instrument, and acknowledged execution of the same.~~

~~_____
Notary Public~~

SOLOPOWER SYSTEMS, INC., Assignee, does hereby accept the assignment of the Patent Assets, the Trademarks and Trademark Applications and Registrations, and the Domain Names and all of the rights, title and interests therein as described above.

Signed this 9th day of August, 2013.

ASSIGNEE: SOLOPOWER SYSTEMS, INC.

By: 
Name: JULIAN BLEGG
Title: CEO

United States of America)
State of _____) ss.
County of _____)

On this _____ day of _____, _____ before me personally came _____, to me known to be the individual described in and who executed the foregoing instrument, and acknowledged execution of the same.

Notary Public

ACKNOWLEDGMENT

STATE OF CALIFORNIA

COUNTY OF San Francisco)

On 8/9, 2013, before me, Edita Angela Pereira,

a Notary Public, personally appeared Julian Biggs,

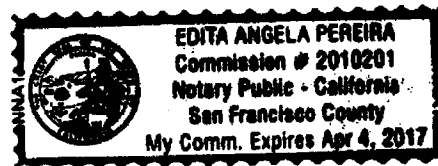
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature

Edita Angela Pereira



(SEAL)

EXHIBIT A

Case No.	Country	Title of Invention:	Inventors	Application No.	Filing Date	Patent No.	Issue Date
SP-001	US	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	11/081308	3/15/2005	7374963	5/20/2008
SP-001 C	US	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	12/106,240	4/18/2008	8192594	6/5/2012
SP-002C	US	Method and Apparatus for Converting Precursor Layers into Photovoltaic Absorbers	B. Basol	12/843674	7/26/2010		
SP-003	US	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	11/266013	11/2/2005	7736940	6/15/2010
SP-003C	US	Technique and Apparatus for Depositing Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	12/816236	6/15/2010	8008113	8/30/2011
SP-004	US	Method and Apparatus for Thin Film Solar Cell Manufacturing	B. Basol	11/552503	10/24/2006	7833821	1/16/2010
SP-006	US	Precursor Containing Copper Indium and Gallium for Selenide (Sulfide) Compound Formation	B. Basol	11/621101	1/8/2007	7582506	9/1/2009
SP-007 C	US	Technique for Preparing Precursor Films and Compound Layers for Thin Film Solar Cell Fabrication and Apparatus Corresponding Therein	B. Basol	12/725328	3/16/2010		
SP-008	US	Technique for Manufacturing Photovoltaic Modules	B. Basol	11/692806	2/28/2007		
SP-009	US	Composition Control for Photovoltaic Thin Film Manufacturing	B. Basol and S. Aksu	12/816242	6/15/2010	7897416	3/1/2011
SP-009	US	Composition Control for Photovoltaic Thin Film Manufacturing	B. Basol and S. Aksu	11/696643	4/4/2007	7736913	6/15/2010
SP-010	US	Method and Apparatus to Form Thin Film Layers of Materials on a Base	B. Basol, S. Erdemil	11/735430	4/13/2007	7585547	9/8/2009
SP-013	US	Thin Film Solar Cell with Finger Pattern	B. Basol	11/834593	8/6/2007	7829785	11/9/2010
SP-015	US	Efficient Gallium Thin Film Electroplating Methods and Chemistries	S. Aksu, J. Wang and B. Basol	11/535927	9/27/2006	7507321	3/24/2009
SP-016	US	Processing Method and Apparatus for Group IBIIIAIVA Semiconductor Layer Growth	B. Basol	11/859706	9/21/2007	7867551	1/11/2011
SP-016C	US	Multi-Layer Structure to Form Absorber Layers for Solar Cells	B. Basol	13/004550	7/11/2011	8188367	5/29/2012
SP-018	US	Contact Layers for Thin Film Solar Cells Employing Group IBIIIAIVA Compound Absorbers	B. Basol and S. Aksu	11/565971	12/1/2006	7713773	5/11/2010
SP-019	US	Composition Control for Roll to Roll Processed Photovoltaic Films	B. Basol	11/560321	11/15/2006		
SP-020	US	Doping Techniques for Group IBIIIAIVA Compound Layers	B. Basol, S. Aksu and Y. Matsum	11/852980	9/10/2007		
SP-021	US	Electrodeposition Technique and Apparatus to Form Selenium Containing Layers	Y. Han, S. Aksu and B. Basol	11/952905	12/7/2007	8066863	1/29/2011

SP-022	US	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	B. Basol	11/938679	11/12/2007			
SP-024	US	Thin Film Solar Cell Manufacturing and Integration	B. Basol	11/969218	1/3/2008	7825329	11/2/2010	
SP-025	US	Roll-to-roll Integration of Thin Film Solar Modules	B. Basol	12/018147	1/22/2008		4/10/2012	
SP-026	US	Finger Pattern Formation for Thin Film Solar Cells	M. Narasimhan, T. Johnson, B. Basol	12/018114	1/22/2008	8153889	11/29/11	
SP-028	US	Method and Apparatus for continuous Processing of Buffer Layers for Group IBIIIA VIA Solar Cells	B. Basol	12/037076	2/25/2008	8066840	6/02/2009	
SP-028 C	US	Apparatus for Continuous Processing of Buffer Layers for Group IBIIIA VIA Solar Cells	B. Basol	12/463303	5/8/2009	7541067	7/24/12	
SP-029	US	Method and Apparatus for Controlling Composition Profile of Copper Indium Gallium Chalcogenide Layers	B. Basol	11/740248	4/25/2007	7854963	12/21/2010	
SP-032	US	Method of Making contact to a Solar Cell Employing a Group IBIIIA VIA Compound Absorber Layers	J. Freitag, M. Pinarbasi and B. Basol	12/123424	5/19/2008			
SP-033	US	Roll-to-Roll Evaporation Tool for Solar Absorber Precursor Formation	M. Pinarbasi and B. Basol	11/868443	10/5/2007			
SP-038	US	Substrate Preparation for Thin Film Solar Cell Manufacturing	B. Basol	12/233566	9/18/2008	8017861	9/13/2011	
SP-039	US	Method and Apparatus for forming Copper Indium Gallium Chalcogenide Layers	B. Basol	12/259049	10/27/2008	8258001	9/4/12	
SP-039D	US	Apparatus for Forming Copper Indium Gallium Chalcogenide Layers	B. Basol	13/602975	9/4/2012			
SP-040	US	Methods Structures and Apparatus to Provide Group VIA and IA Materials for Solar Cell Absorber Formation	B. Basol	11/953822	12/10/2007	8163090	4/24/2012	
SP-041	US	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	J. Ashjee, Y. Yu and B. Basol	12/027169	2/6/2008			
SP-042	US	Method for Forming Copper Indium Gallium Chalcogenide Layer with Optimized Gallium Content at its Surface	B. Basol	12/028752	2/8/2008	8252621	8/21/12	
SP-042C	US	Copper Indium Gallium Chalcogenide Multilayer Structure with Optimized Gallium Content at its Surface	B. Basol	13/597079	8/28/2012			
SP-043	US	Indium Electroplating Baths for Thin Layer Deposition	J. Wang, S. Aksu and B. Basol	12/022113	1/29/2008			
SP-044	US	Method to Improve Flexible Foil Substrate for Thin Film Solar Cell Applications	M. Pinarbasi, S. Aksu and B. Basol	12/233563	9/18/2008	7824947	11/2/2010	
SP-049	US	Selenium Electroplating Chemistries and Methods	S. Aksu, Y. Han and B. Basol	12/121687	5/15/2008			
SP-050	US	Electroplating Methods and Chemistries for Deposition of Group III-B-Group VIA Thin Films	J. Wang, S. Aksu and B. Basol	12/123372	5/19/2008	8066865	11/29/2011	

SP-050C	US	Electroplating Methods and Chemistries for Deposition of Group IIA-Group VIA Thin Films	J. Wang, S. Aksu and B. Basol	13/306863	11/29/2011	8444842	5/21/2013
SP-051	US	Electroplating Methods and Chemistries for Deposition of Copper-Indium-Gallium Containing Thin Films	S. Aksu, J. Wang and B. Basol	12/371546	2/13/2009	7892413	2/22/2011
SP-052	US	Methods and Apparatus to Provide Group VIA Materials to Reactors for Group III/IV/A Film Formation	H. Zolla, D. Young and B. Basol	12/137510	6/11/2008	8323408	12/4/2012
SP-053	US	Electroplating Method for Depositing Continuous Thin Layers of Indium or Gallium Rich Materials	S. Aksu, J. Wang and B. Basol	12/143609	6/20/2008	8092667	1/10/2012
SP-054	US	Metallic Foil Substrate and Package Technique for Thin Film Solar Cells and Modules	B. Basol and M. Pinarbasi	12/163162	6/27/2008		
SP-055	US	Methods for Forming Thin Layers of Photovoltaic Absorbers	B. Basol	12/177007	6/21/2008	8187904	5/29/2012
SP-056	US	Method and Apparatus of Achieving Low Resistance Contact to a Metal Based Thin Film Solar Cell	M. Pinarbasi and B. Basol	12/163819	6/27/2008	8207012	6/26/12
SP-056D	US	Apparatus for Achieving Low Resistance Contact to a Metal Based Thin Film Solar Cell	M. Pinarbasi and B. Basol	13/533765	6/26/2012		
SP-057	US	Technique and Apparatus for Manufacturing Flexible and Moisture Resistive Photovoltaic Modules	B. Basol	12/372720	2/17/2009		
SP-058	US	Photovoltaic Modules with Improved Reliability	B. Basol	12/189627	8/11/2008	8207440	6/26/12
SP-058D	US	Method of Manufacturing Photovoltaic Modules with Improved Reliability	B. Basol	13/533800	6/26/2012		
SP-059	US	Improved Flexible Substrate for H-VI Compound Solar Cells	M. Pinarbasi	12/198782	8/26/2008		
SP-060	US	Method and Structures for controlling the Group IIA Material Profile Through a Group III/IV Compound Layer	B. Basol and Y. Marcus	12/191220	8/13/2008		
SP-061	US	Method and Apparatus for Affecting Surface Composition of CIGS Absorbers formed by Two - Stage Process	B. Basol	12/195367	8/20/2008	8197703	6/12/2012
SP-062	US	Method and Apparatus for Detecting and Passivating Defects in Thin Film Solar Cells	B. Basol and D. Soltz	12/272499	11/17/2008	8318239	11/27/2012
SP-063	US	Structure and Method of Manufacturing Thin Film Photovoltaic Modules	B. Basol	12/250507	10/13/2008		
SP-064	US	Conductive Grids for Solar Cells	B. Basol, B. Meitin and R. Snow	12/577137	10/9/2009		
SP-065	US	Improved Drum Design for Web Processing	M. Pinarbasi, H. Taleh and B. Basol	12/607689	10/28/2009		
SP-067	US	Gallium Electroplating Methods and Electrolytes Employing Mixed Solvents	J. Wang, S. Aksu and B. Basol	12/267488	11/7/2008	7951280	5/31/2011

SP-068	US	Reactor to Form Solar Cell Absorbers	M. Pinarbasi, H. Zolla, Y. Yu, G. Morsworthy, J. Ashjaee, B. Basol	12/3/4420	12/12/2008		
SP-069	US	Method and Apparatus for Forming contact Layers for Continuous Workpieces	M. Pinarbasi, J. Freitag, J. Vasquez and B. Basol	12/632484	12/7/2009		
SP-070	US	Method and Apparatus to Form Solar Cell Absorber Layers with Planar Surface	B. Basol	12/345389	12/29/2008	8323735	12/4/2012
SP-071	US	Reactor to Form Solar Cell Absorbers in Roll to Roll Fashion	B. Basol	12/642716	12/18/2009		
SP-073	US	Thin Film Photovoltaic Manufacturing Module Methods and Structures	P. Gonzalez, B. Basol, B. Metin, M. Narasimhan and M. Pinarbasi	12/639658	12/16/2009		
SP-074	US	Reliable Thin Film Photovoltaic Modules Structures	P. Gonzalez and B. Metin	12/685540	1/11/2010		
SP-075	US	Method and Apparatus for Stirring Thin Film Solar Cells	J. Ashjaee, D. Young, K. Tran and S. Kuskie	12/698903	2/2/2010	8016007	9/13/2011
SP-076	US	Flexible Thin Film Photovoltaic Modules and Manufacturing the Same	B. Basol	12/372737	2/17/2009		
SP-077	US	Method and Apparatus to Remove a Segment of a Thin Film Solar Cell Structure for Efficiency Improvement	G. Zapolac, D. Soltz and B. Basol	12/703120	2/9/2010	8318240	11/27/2012
SP-078	US	Method of detecting and passivating a defect in a solar cell	B. Basol	12/710341	2/22/2010	7979969	7/19/2011
SP-079	US	Electrochemical Deposition Methods for Fabricating Group III/IV/A Compound Absorber Based Solar Cells	S. Aksu, J. Wang and B. Basol	12/501371	7/10/2009		
SP-080C	US	Roll-to-Roll Manufacturing of Flexible Thin Film Photovoltaic Modules	B. Basol, J. Ashjaee, D. Young and H. Tahiri	12/906988	10/18/2010		
SP-081	US	Roll-to-Roll Processing and Tools for Thin Film Solar Cell Manufacturing	B. Basol, H. Zolla, M. Pinarbasi and G. Morsworthy	12/721446	3/10/2010		
SP-084	US	Semitransparent Flexible Thin Film Solar Cells and Modules	B. Basol	12/414422	3/30/2009	7795067	9/14/2010
SP-085	US	Method for Performing Copper Indium Gallium ChalcoGenide Layer with Shaped Gallium Profile	B. Basol	12/414029	3/30/2009	8415559	4/9/2013
SP-087	US	Reel-to-Reel Plating of Conductive Grids for Flexible Thin Film Solar Cells	B. Basol	12/761240	4/15/2010		
SP-089	US	Roll-to-Roll Processing Method and Tools for Electroless Deposition of Thin Layers	B. Basol, S. Erdemli and J. Ashjaee	12/464673	5/12/2009	7923281	4/12/2011
SP-089C	US	Apparatus for Simultaneous Roll-to-Roll Wet Processing of Two Workpieces Disposed within a Single Chamber	B. Basol	12/478561	6/4/2009	8156891	4/17/2012

SP-094	US	Solar cell buffer layer having varying composition	B. Basol, M. Pinarbasi and J. Freitag	12/843778	7/26/2010	8318530	11/27/2012
SP-098	US	Enhanced Plating Chemistries and Methods for Preparation of Group IIIA/IVA Thin Film Solar Cell Absorbers	S. Aksu, J. Wang and M. Pinarbasi	12/642709	12/18/2009	8409418	4/2/2013
SP-099	US	Method of Forming Transparent Zinc Oxide Layers for High Efficiency Photovoltaic Cells	M. Pinarbasi and J. Freitag	12/616578	11/11/2009		
SP-100	US	Roll to Roll Processing Method and Tools for Electroless Deposition of Thin Layers	J. Ashjaee	12/581787	10/19/2009	8497152	7/30/2013
SP-101	US	Electroplating Methods and Chemistries for Deposition of Copper-Indium-Gallium Containing Thin Films	S. Aksu and M. Pinarbasi	12/642702	12/18/2009	8425753	4/23/2013
SP-102	US	Reaction Methods to Form Group IIIA/IVA Thin Film Solar Cell Absorbers	S. Aksu, Y. Matus, R. Das and M. Pinarbasi	12/632617	12/7/2009	8153469	4/10/2012
SP-103	US	Selenium Containing Electrodeposition Solutions and Methods	C. Uzo and S. Aksu	12/642691	12/18/2009		
SP-104	US	Roll-to-Roll Evaporation System and Method to Manufacture Group IIIA/IVA Photovoltaics	J. Vasquez, J. Freitag and M. Pinarbasi	12/769321	4/78/2010	8088224	1/3/2012
SP-104C	US	Roll-to-Roll Evaporation System and Method to Manufacture Group IIIA/IVA Photovoltaics	J. Vasquez, J. Freitag and M. Pinarbasi	13/342648	1/03/2012		
SP-105	US	FLEXIBLE SOLAR SHELL AND SUPPORT STRUCTURE FOR USE WITH ROOFTOPS	D. Rudolph	12/945759	11/12/2010		
SP-106	US	Back Contact Diffusion Barrier Layers for Group IIIA/IVA Photovoltaic Cells (SP-106)	M. Pinarbasi, J. Freitag and J. Vasquez	12/875669	9/3/2010		
SP-107	US	METHODS FOR INTERCONNECTING PHOTOVOLTAIC CELLS	M. Pinarbasi, E. Lee, S. Erdemli and E. Petrushansky	12/950831	11/19/2010		
SP-108	US	FLEXIBLE SOLAR MODULES AND MANUFACTURING THE SAME	B. Mezin, E. Lee, M. Pinarbasi and D. Nayak	12/972367	12/17/2010		
SP-110	US	CRYSTALLIZATION METHODS FOR PREPARING GROUP IIIA/IVA THIN FILM SOLAR ABSORBERS	S. Aksu and M. Pinarbasi	13/041285	3/4/2011		
SP-111	US	ROLL-TO-ROLL ELECTROPLATING PHOTOVOLTAIC FILMS	J. Vasquez, M. Pinarbasi, S. Dutta, J. Freitag and S. Aksu	12/987031	1/7/2011		
SP-112	US	THERMAL REACTORS WITH IMPROVED GAS FLOW CHARACTERISTICS	Robert Bailey	13/100094	5/3/2011		
SP-113	US	ROLL-TO-ROLL REACTOR FOR PROCESSING FLEXIBLE CONTINUOUS WORKPIECE	H. Zolla, J. Vasquez, J. Freitag, M. Pinarbasi and R. Bailey	13/100201	5/3/2011		

SP-114	US	BUFFER LAYER DEPOSITION METHODS FOR GROUP IBIIIAVIA THIN FILM SOLAR CELLS	S. Aksu, S. Lastella and M. Pinarbasi	13/154273	6/6/2011		
SP-115	US	SOLAR CELLS WITH GRID WIRE INTERCONNECTIONS	R. Snow, E. Lee, B. Metin, S. Erdemli and A. Appapillai	13/168023	6/24/2011		
SP-116	US	CIGS BASED THIN FILM SOLAR CELLS HAVING SHARED BYPASS DIODES	B. Metin, D. Nayak and M. Pinarbasi	13/163485	6/17/2011		
SP-117	US	FLEXIBLE SOLAR MODULES AND MANUFACTURING THE SAME	B. Metin, E. Lee, M. Pinarbasi and D. Nayak	13/219484	8/26/2011		
SP-118	US	Electrodepositing Doped CIGS Thin Films for Photovoltaic Devices	S. Aksu, S. Lastella and M. Pinarbasi	13/153310	6/3/2011		
SP-119	US	Electroplating Methods and Chemistries for CIGS Precursor Stacks with Conductive Selenide Bottom Layer	S. Aksu and M. Pinarbasi	13/184377	7/15/2011		
SP-120	US	INTEGRATED STRUCTURAL SOLAR MODULE AND CHASSIS	B. Khouri, M. Pinarbasi, M. Ensor, and R. Campbell	13/333966	12/21/2011		
SP-121	US	JUNCTION BOX ATTACHMENT FOR PHOTOVOLTIC THIN FILM DEVICES	Ting Cao, B. Metin, V. Duarte, E. Lee and M. Pinarbasi	13/333960	12/7/1/2011		
SP-122	US	METHOD OF MANUFACTURING SOLAR MODULES	M. Pinarbasi, L. Dinardo and D. Rudolph	13/333954	12/21/2011		
SP-123	US	TRACKING SYSTEM AND METHOD FOR SOLAR CELL MANUFACTURING	M. Pinarbasi, H. Zolla and S. Erdemli	13/275243	10/17/2011		
SP-124	US	METHODS OF INTERCONNECTING THIN FILM SOLAR CELLS	M. Pinarbasi and B. Metin	13/253921	10/5/2011		
SP-125P	US	Method for Applying Grid Wires to Solar Cells ---PROVISIONAL APPLICATION---	A. Appapillai, S. Erdemli and E. Lee	61/592502	1/30/2012		Expired
SP-126	US	Methods of Forming Ruthenium-Group IIIA Alloys	S. Aksu, S. Lastella, A. Kleinman-Schwarstein, S. Perthe and M. Pinarbasi	13/457224	4/26/2012		
SP-127	US	ROOF INTEGRATED SOLAR MODULE ASSEMBLY	B. Khouri and M. Ensor	13/492702	6/8/2012		
SP-128	US	Back Contact Layer Structure for Group IBIIIAVIA Photovoltaic Cells	J. Freitagand M. Pinarbasi	13/541602	7/3/2012		
SP-129	US	Reaction Methods to Form Group IBIIIAVIA Thin Film Solar Cell Absorbers	S. Aksu and M. Pinarbasi	13/443815	4/10/2012		
SP-131	US	Electroplating Solutions and Methods for Deposition of Group IIIA-VIA Films	S. Aksu, A. Kleinman-Schwarstein and M. Pinarbasi	13/645459	10/4/12		
SP-132	US	Roll-to-Roll PVD System and Method to Manufacture Group IBIIIAVIA Photovoltaics	J. Vasquez, J. Freitagand M. Pinarbasi	13/572568	8/10/2012		
SP-001 CN	China	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	200580014108	3/15/2005		

SP-001 CN	China	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	200912028854	11/5/2009		
SP-002 CN	China	Method and Apparatus for converting Precursor Layers into Photovoltaic Absorbers	B. Basol	200680044124	10/17/2006		
SP-003 CN	China	Technique and Apparatus for Depositing Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	200580014108	3/15/2005		
SP-007 CN	China	Technique for Preparing Precursor Films and Compound Layers for Thin Film Solar Cell Fabrication and Apparatus Corresponding thereto	B. Basol	200780017097	3/7/2007		
SP-008 CN	China	Technique for Manufacturing Photovoltaic Modules	B. Basol	200780011641	3/28/2007		
SP-009 CN	China	Composition Control for Roll-to-Roll Processed Photovoltaic Films	B. Basol and S. Aksu	200780019648	4/4/2007		
SP-017 CN	China	Roll-to-Roll Electroplating for Photovoltaic Film Manufacturing	B. Basol	200780044723	10/19/2007		
SP-020 CN	China	Doping Techniques for Group III/VA/VA Compound Layers	B. Basol, S. Aksu and Y. Matus	200780050271	12/3/2007		
SP-022 CN	China	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	B. Basol	200780046459	11/12/2007		
SP-041 CN	China	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	J. Ashjaee, Y. Yu and B. Basol	200980109241.7	1/29/2009		
SP-056 CN	China	Method and Apparatus for Achieving Low Resistance Contact to a Metal Based Thin Film Solar Cell	M. Pinarbasi and B. Basol	200980128431	6/24/2009		
SP-099 CN	China	Plating chemistries of Group IB /IIIA / VIA thin film solar absorbers	S. Aksu, J. Wang and M. Pinarbasi	201080057380.2	12/16/10		
SP-101 CN	China	Electroplating Methods and Chemistries for Deposition of Copper Indium Gallium Containing Thin Films	S. Aksu and M. Pinarbasi	201080057374.7	12/16/12		
SP-104 CN	China	Roll-to-Roll Evaporation System and Method to Manufacture Group III/VA Photovoltaics	J. Vasquez, J. Freitag and M. Pinarbasi	201180005147.4	1/11/11		
SP-001 EP	Europe	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	05725665.3	3/15/2005		
SP-002 EP	Europe	Method and Apparatus for Converting Precursor Layers into Photovoltaic Absorbers	B. Basol	06826316.9	10/17/2006		
SP-003 EP	Europe	Technique and Apparatus for Depositing Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	06827510.6	11/2/2006		
SP-007 EP	Europe	Technique for Preparing Precursor Films and Compound Layers for Thin Film Solar Cell fabrication and Apparatus Corresponding Thereto	B. Basol	07752440.3	3/7/2007		
SP-008 EP	Europe	Technique for Manufacturing Photovoltaic Modules	B. Basol	07759614.6	3/28/2007		
SP-009 EP	Europe	Composition Control for Roll-to-Roll Processed Photovoltaic Films	B. Basol and S. Aksu	07760126.8	4/4/2007		
SP-013 EP	Europe	Thin Film Solar Cell With Finger Pattern	B. Basol	07813823.7	8/6/2007		

SP-020 EP	Europe	Doping Techniques for Group III/VA/VA Compound Layers	B. Basol, S. Aksu and Y. Matus	07873652.7	12/3/2007		
SP-022 EP	Europe	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	B. Basol	07872342.6	11/12/2007		
SP-041 EP	Europe	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	J. Ashraee, Y. Yu and B. Basol	09708293.7	3/29/2009		
SP-050 EP	Europe	Electroplating Methods and Chemistries for Deposition of Group IIIb-Group VIA Thin Films	J. Wang, S. Aksu and B. Basol	09751093.7	4/22/2009		
SP-051 EP	Europe	Electroplating Methods and Chemistries for Deposition of Copper Indium Gallium Containing	S. Aksu J. Wang and B. Basol	10739244.1	2/8/2010		
SP-056 EP	Europe	Method and Apparatus of Achieving Low Resistance Contact to a Metal Based Thin Film Solar Cell	M. Pinarbası and B. Basol	09770941.4	6/24/2009		
SP-065 EP	Europe	Improved Drum Design for Web Processing	M. Pinarbası, H. Talah and B. Basol	09824095.5	10/28/2009		
SP-068 EP	Europe	Reactor to Form Solar Cell Absorbers	M. Pinarbası, H. Zolla, Y. Yu, G. Norsworthy, J. Ashraee, B. Basol	09832500.4	12/9/2009		
SP-073 EP	Europe	Thin Film Photovoltaic Module Manufacturing Methods and Structures	P. Gonzalez, B. Basol, B. Metin, M. Narasimhan and M. Pinarbası	09836892.1	12/16/2009		
SP-076 EP	Europe	Flexible Thin Film Photovoltaic Modules and Manufacturing the Same	B. Basol	09807121.0	8/10/2009		
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SP-002 JP	Japan	Method and Apparatus for converting Precursor Layers into Photovoltaic Absorbers	B. Basol	2008-536813	10/17/2006		
SP-003 JP	Japan	Technique and Apparatus for Depositing Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	2008539093	11/2/2006		
SP-007 JP	Japan	Technique for Preparing Precursor Films and Compound Layers for Thin Film Solar Cell Fabrication and Apparatus Corresponding Therein	B. Basol	2009-500380	3/7/2007		
SP-008 JP	Japan	Technique for Manufacturing Photovoltaic Modules	B. Basol	2009-503255	3/28/2007		
SP-009 JP	Japan	Composition Control for Roll-to-roll Processed Photovoltaic Films	B. Basol and S. Aksu	2009-504456	4/4/2007		
SP-015 JP	Japan	Efficient Gallium Thin Film Electroplating Methods and Chemistries	S. Aksu, J. Wang and B. Basol	2009-530550	9/25/2007		
SP-017 JP	Japan	Roll-to-Roll Electroplating for Photovoltaic Film Manufacturing		2009-533561	10/19/2007		
SP-020 JP	Japan	Doping Techniques for Group III/VA/VA Compound Layers	B. Basol, S. Aksu and Y. Matus	2009-540413	12/3/2007		



SP-022 JP	Japan	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	B. Basol	2009-536531	11/12/2007		
SP-041 JP	Japan	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	J. Ashjaee, Y. Yu and B. Basol	2010-545934	1/29/2009		
SP-056 JP	Japan	Method and Apparatus of Achieving Low Resistance Contact to a Metal Based Thin Film Solar Cell	M. Pinhasi and B. Basol	2011-516606	6/24/2009		
SP-001 KR	Korea	Technique and Apparatus for Depositing Thin Layers of Semiconductors for Solar Cell Fabrication	B. Basol	10-2006-7021351	10/13/2006		
SP-002 KR	Korea	Method and Apparatus for converting Precursor Layers into Photovoltaic Absorbers	B. Basol	10-2008-7011690	05/16/2008		
SP-003 KR	Korea	Technique and Apparatus for Depositing Layers of Semiconductors for Solar Cell and Module Fabrication	B. Basol	10-2008-7010790	05/02/2008		
SP-007 KR	Korea	Technique for Preparing Precursor Films and Compound layers for Thin Film Solar Cell Fabrication and Apparatus Corresponding Thereto	B. Basol	10-2008-7024933	10/13/2008		
SP-009 KR	Korea	Composition Control for Roll-to-Roll Processed Photovoltaic Films	B. Basol and S. Aksu	10-2008-7027074	11/08/2004		
SP-015 KR	Korea	Efficient Gallium Thin Film Electroplating Methods and Chemistries	S. Aksu, J. Wang and B. Basol	10-2009-7008547	04/24/2009		
SP-020 KR	Korea	Doping Approaches for Group III/VA Compound Layers	B. Basol, S. Aksu and Y. Matus	10-2009-7014297	07/08/2009		
SP-022 KR	Korea	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	B. Basol	10-2009-7012027	6/10/2009		
SP-041 KR	Korea	Reel-to-Reel Reaction of Precursor Film to Form Solar Cell Absorber	J. Ashjaee, Y. Yu and B. Basol	10-2010-7019781	9/3/2010		
SP-056 KR	Korea	Methods and Apparatuses for Achieving Low Resistance contact to a Metal Based Thin Film Solar Cell	M. Pinhasi and B. Basol	10-2011-7001912	01/25/2011		
SP-107 KR	Korea	Roll-to-Roll Electroplating for Photovoltaic Film Manufacturing	B. Basol	10-2009-7010132			
SP-015 SG	Singapore	Efficient Gallium Thin Film Electroplating Methods and Chemistries	S. Aksu, J. Wang and B. Basol	200902102-3	05/18/2009		
SP-002 TW	Taiwan	Method and Apparatus for Converting Precursor Layers into Photovoltaic Absorbers	B. Basol	95138400	10/18/2006		
SP-003 TW	Taiwan	Technique and Apparatus for Depositing Layers of Semiconductors for solar Cell Module Fabrication	B. Basol	95140598	11/2/2006	1397947	6/1/2013
SP-015 TW	Taiwan	Efficient Gallium Thin Film Electroplating Methods and Chemistries	S. Aksu, J. Wang and B. Basol	96135964	9/27/2007		
SP-017 TW	Taiwan	Roll-to-Roll electroplating for Photovoltaic Film Manufacturing	B. Basol	96139256	10/19/2007		
SP-020 TW	Taiwan	Doping Approaches for Group III/VA Compound Layers	B. Basol, S. Aksu and Y. Matus	96146909	12/7/2007		





SP-022 TW	Taiwan	Reel-to-Reel Reaction of Precursor Film to form Solar Cell Absorber	B. Basol	98142734	11/12/2007		
SP-041 TW	Taiwan	Reel-to-Reel Reaction of Precursor Film to form Solar Cell Absorber	J. Ashjaee, Y. Yu and B. Basol	98103904	2/6/2009		
SP-050 TW	Taiwan	Electroplating Methods and Chemistries for Deposition of Group IIIA-Group VIA Thin Films	J. Wang, S. Aksu and B. Basol	98115208	5/15/2009		
SP-051 TW	Taiwan	Electroplating Methods and Chemistries for Deposition of Copper Indium Gallium Containing Thin Films	S. Aksu, J. Wang and B. Basol	99103827	2/8/2010		
SP-056 TW	Taiwan	Method to Form Stable and Conductive Back Protection Layer for CIGS Solar Cells	M. Pinarbasi and B. Basol	98121419	6/25/2009		
SP-062 TW	Taiwan	Method and Apparatus for Detecting and Passivating Defects in Thin Film Solar Cells	B. Basol, D. Soltz	98139037	11/17/2009		
SP-065 TW	Taiwan	Improved Drum Design for Web Processing	M. Pinarbasi, H. Talleh and B. Basol	98136568	10/28/2009		
SP-068 TW	Taiwan	Reactor to form Solar Cell Absorbers	M. Pinarbasi, H. Zolla, Y. Yu, G. Morsworthy, J. Ashjaee, B. Basol	98142527	12/11/2009		
SP-069 TW	Taiwan	Method and Apparatus for Forming Contact Layers for Continuous Workpieces	M. Pinarbasi, J. Freitag, J. Vasquez and B. Basol	98141761	12/7/2009		
SP-071 TW	Taiwan	Reactor to form Solar Cell Absorbers in a Roll to Roll Fashion	B. Basol	98144574	12/23/2009		
SP-073 TW	Taiwan	Thin Film Photovoltaic Manufacturing Module Methods and Structures	P. Gonzalez, B. Basol, B. Metin, M. Narasimhan and M. Pinarbasi	98143172	12/16/2009		
SP-076 TW	Taiwan	Flexible Thin film Photovoltaic Modules and Manufacturing the Same	B. Basol	98126994	8/11/2009		
SP-104 TW	Taiwan	Roll-to-foil Evaporation System and Method to Manufacture Group IIIb/VIA Photovoltaic (SP-104 TW)	J. Vasquez, J. Freitag and M. Pinarbasi	100101140	1/12/2011		
SP-113 PCT	PCT	ROLL-TO-ROLL REACTOR FOR PROCESSING FLEXIBLE CONTINUOUS WORKPIECE	H. Zolla, J. Vasquez, J. Freitag, M. Pinarbasi and R. Bailey	PCT/US2012/028826	3/12/2012	WO/2012/125588	9/20/2012
SP-116 PCT	PCT	CIGS BASED THIN FILM SOLAR CELLS HAVING SHARED BYPASS DIODES	B. Metin, D. Nayak and M. Pinarbasi	PCT/US2012/042288	6/13/2012	WO/2012/174140	12/20/2012
SP-123 PCT	PCT	TRACKING SYSTEM AND METHOD FOR SOLAR CELL MANUFACTURING	M. Pinarbasi, H. Zolla and S. Erdemli	PCT/US2012/059571	10/10/2012	WO/2013/059050	4/25/2013
SP-127 PCT	PCT	ROOF INTEGRATED SOLAR MODULE ASSEMBLY	B. Khouri and M. Engol	PCT/US2012/070413	12/18/2012	WO/2013/096338	6/27/2013



EXHIBIT B

Trademarks.

1.	US	SOLOPANEL	77/696244 3/20/2009 3887131 12/7/10	Registered;
2.	US	SOLOPOWER	78/981219 9/28/2005 3713479 11/17/2009	Registered;
3.	US	SOLOPOWER	77/980601 3/4/2009 3888077 12/7/10	Registered;

4.	US	SOLOPOWER & Sun Design 	77/696239 3/20/2009 3887130 12/7/10	Registered;
5.	US	SOLOPOWER, INC.	78/722812 9/28/2005 3713429 11/17/2009	Registered;
6.	US	THE FLEXIBLE APPROACH TO SOLAR	77/980603 6/2/2009 3891459 12/14/10	Registered;
7.	US	RESHAPING SOLAR	85/450403 10/18/2011	Allowed;
8.	US	IMAGINE INTEGRATION	85/568696 3/13/2012	Allowed;
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11.	US	SOLOWEDGE	85/645224 6/6/2012	Allowed;
12.	US	SOLOBRIDGE	85/645234 6/6/2012	Allowed;
13.	US	SOLOEDGE	85/661002 6/25/2012	Allowed;
14.	China	SOLOPOWER	7278754 3/25/2009 7278754 11/21/2010	Registered;

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18.	China	SOLOPANEL	7278758 3/25/2009 7278758 11/21/2010	Registered;
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21.	China	SOLOPOWER & Sun Design 	7883635 12/3/2009 7883635 4/21/2011	Registered;
22.	China	SOLOPOWER & Sun Design 	7883634 12/3/2009 7883634 12/21/2010	Registered;

23.	EU (CTM)	SOLOPOWER	8138893 3/5/2009 8138893 12/3/2009	Registered;
24.	EU (CTM)	SOLOPANEL	8176273 3/24/2009 8176273 11/22/2009	Registered;
25.	EU (CTM)	SOLOPOWER & Sun Design 	8176265 3/24/2009 8176265 4/5/2010	Registered;
26.	Japan	SOLOPOWER	2009-016084 3/6/2009 5301278 2/12/2010	Registered;
27.	Japan	SOLOPANEL	2009-021336 3/24/2009 5309755 3/19/2010	Registered;
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29.	S. Korea	SOLOPOWER	45-2009-741 3/5/2009 39191 3/30/2012	Registered;
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
















31.	S. Korea	SOLOPOWER & Sun Design 	45-2009-980 3/24/2009 41155 8/21/12	Registered;
32.	Taiwan	SOLOPOWER	098008201 3/6/2009 1409501 5/1/2010	Registered;
33.	Taiwan	SOLOPANEL	098011394 3/25/2009 1395627 1/16/2010	Registered;
34.	Taiwan	SOLOPOWER & Sun Design 	098011392 3/25/2009 1395626 1/16/2010	Registered;

EXHIBIT C

EXHIBIT C

	<u>Domain Name</u>	<u>Status</u>	<u>Expiration</u>	<u>Type</u>	<u>Auto Renew</u>
	<u>SOLOPANEL.CN</u>	Active	19 Mar 2013	China	Yes
	<u>SOLOPOWER.AE</u>	Active	18 Mar 2013	Arab Emirates	Yes
	<u>SOLOPOWER.CO.IL</u>	Active	19 Mar 2013	Israel	Yes
	<u>SOLOPOWER.CO.UK</u>	Active	18 Mar 2013	United Kingdom	No
	<u>SOLOPOWER.CO.ZA</u>	Active	01 Jun 2012	South Africa	Yes
	<u>SOLOPOWER.COM</u>	Active	04 Oct 2013	Generic	No
	<u>SOLOPOWER.COM.MX</u>	Active	17 Mar 2013	Mexico	Yes
	<u>SOLOPOWER.ES</u>	Active	18 Mar 2013	Spain	No
	<u>SOLOPOWER.GR</u>	Active	23 Mar 2013	Greece	Yes
	<u>SOLOPOWER.IN</u>	Active	18 Mar 2013	India	No
	<u>SOLOPOWER.MX</u>	Active	08 Oct 2012	Mexico	Yes
	<u>SOLOPOWER.TW</u>	Active	18 Mar 2014	Taiwan	No
	<u>SOLOPOWERINC.COM</u>	Transfer In Pending	--	Generic	No
	<u>SOLOPOWERUSA.CN</u>	Active	19 Mar 2013	China	Yes
	<u>SOLOPOWERUSA.COM</u>	Active	18 Mar 2013	Generic	Yes

TRADEMARK