

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2689482

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MIASOLE	01/09/2014
RECEIVING PARTY DATA	
Name:	HANERGY HOLDING GROUP LTD.
Street Address:	NO. 0-A, ANLI ROAD
Internal Address:	CHAOYANG DISTRICT
City:	BEIJING
State/Country:	CHINA
PROPERTY NUMBERS Total: 87	
Property Type	Number
Patent Number:	8228088
Patent Number:	8251576
Patent Number:	6974976
Patent Number:	7544884
Patent Number:	8115095
Patent Number:	7838763
Patent Number:	8618410
Patent Number:	7897020
Patent Number:	8134069
Patent Number:	8313976
Patent Number:	8058752
Patent Number:	8110738
Patent Number:	8389321
Patent Number:	7785921
Patent Number:	8004232

Patent Number:	8399286
Patent Number:	8342229
Patent Number:	8017976
Patent Number:	7927912
Patent Number:	8076174
Patent Number:	7935558
Patent Number:	8338214
Patent Number:	8048707
Patent Number:	6231732
Application Number:	11451616
Application Number:	11451604
Application Number:	11812515
Application Number:	14104203
Application Number:	12379196
Application Number:	13251333
Application Number:	12888963
Application Number:	12907783
Application Number:	12907670
Application Number:	12907169
Application Number:	12461053
Application Number:	12654808
Application Number:	13006098
Application Number:	13334296
Application Number:	12733257
Application Number:	12938656
Application Number:	12824605
Application Number:	12824662
Application Number:	13247187
Application Number:	13038611
Application Number:	13085838
Application Number:	12907762
Application Number:	13019671
Application Number:	13670804
Application Number:	13173407
Application Number:	13720238

	13525593
Application Number:	13323241
Application Number:	13243005
Application Number:	13159570
Application Number:	13269771
Application Number:	13277441
Application Number:	13091989
Application Number:	13355565
Application Number:	13529317
Application Number:	61397712
Application Number:	61272681
Application Number:	61272680
Application Number:	61272679
Application Number:	61282214
Application Number:	61282297
Application Number:	61274131
Application Number:	61557010
Application Number:	61561981
Application Number:	61578504
PCT Number:	US2011056637
PCT Number:	US2011044257
PCT Number:	US2011040894
PCT Number:	US2008008512
PCT Number:	US2008013570
PCT Number:	US2011020048
PCT Number:	US2010023756
PCT Number:	US2010023766
PCT Number:	US2010024406
PCT Number:	US2010027291
PCT Number:	US2011046277
PCT Number:	US2010030454
PCT Number:	US2010030456
PCT Number:	US2010030458
PCT Number:	US2010036039
PCT Number:	US2011056689

	US2011056704
PCT Number:	US2009035486

CORRESPONDENCE DATA

Fax Number: (703)391-2901

Phone: 703-391-2900

Email: ptonotices@marburylaw.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: THE MARBURY LAW GROUP, PLLC

Address Line 1: 11800 SUNRISE VALLEY DRIVE

Address Line 2: 15TH FLOOR

Address Line 4: RESTON, VIRGINIA 20191

ATTORNEY DOCKET NUMBER:	7512-PAT
NAME OF SUBMITTER:	PATRICK MCCONVILLE
Signature:	/pmcconville/
Date:	01/20/2014

Total Attachments: 9

source=7512_Assignment_Miasole_Hanergy_filed#page1.tif

source=7512_Assignment_Miasole_Hanergy_filed#page2.tif

source=7512_Assignment_Miasole_Hanergy_filed#page3.tif

source=7512_Assignment_Miasole_Hanergy_filed#page4.tif

source=7512_Assignment_Miasole_Hanergy_filed#page5.tif

source=7512_Assignment_Miasole_Hanergy_filed#page6.tif

source=7512_Assignment_Miasole_Hanergy_filed#page7.tif

source=7512_Assignment_Miasole_Hanergy_filed#page8.tif

source=7512_Assignment_Miasole_Hanergy_filed#page9.tif

ASSIGNMENT AND AGREEMENT

WHEREAS, MiaSolé, having its principal place of business at 2590 Walsh Ave., Santa Clara, CA 95051 (hereinafter referred to singularly and collectively as "ASSIGNOR"), states that it owns the entire right, title and interest in the inventions described and/or claimed in the patents and applications listed on the attached Schedule A.

WHEREAS, Hanergy Holding Group Ltd., having its principal place of business at No. 0-A, Anli Road, Chaoyang District, Beijing, (hereinafter referred to as "ASSIGNEE") is desirous of acquiring the entire interest therein;

NOW THEREFORE, in view of good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR has sold, assigned, and transferred, and by these presents hereby sells, assigns, and transfers, unto ASSIGNEE, its successors and assigns, the full and exclusive right, title, and interest in and to (a) the invention or inventions identified in the attached Schedule A, (b) the Letters Patent for invention or inventions identified in the attached Schedule A and all other applications for Letters Patent of the United States and countries foreign thereto for the invention or inventions identified in the attached Schedule A, (c) all Letters Patent which may issue from said applications in the United States and countries foreign thereto, (d) all divisions, continuations, reissues, and extensions of said applications and Letters Patent, and (e) the right to claim for any of said applications the full benefits and priority rights under the International Convention and any other international agreement to which the United States adheres; such right, title, and interest to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the term or terms for which any and all such Letters Patent may be granted as fully and entirely as would have been held and enjoyed by ASSIGNOR had this Assignment not been made.

ASSIGNOR HEREBY AUTHORIZES AND REQUESTS the Commissioner of Patents and Trademarks to issue said Letters Patent to ASSIGNEE as assignee of the entire interest, for the sole use and benefit of ASSIGNEE, its successors and assigns.

ASSIGNOR HEREBY AGREES (a) to execute and deliver, upon request by ASSIGNEE, all lawful papers including, but not limited to, original, divisional, continuation, and reissue applications, renewals, assignments, powers of attorney, oaths, affidavits, declarations, depositions; and (b) to provide all reasonable assistance to ASSIGNEE, its successors and assigns, in obtaining and enforcing proper title in and protection for said invention or inventions, improvements, and modifications under the intellectual property laws of the United States and countries foreign thereto.

ASSIGNOR HEREBY GRANTS to the law firm of The Marbury Law Group PLLC the power and authority to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

ASSIGNOR UNDERSTANDS AND AGREES that the attorneys and agents of the law firm of **The Marbury Law Group PLLC** do not personally represent ASSIGNOR or ASSIGNOR's legal interests, but instead represent the interests of ASSIGNEE: since said attorneys and agents cannot provide legal advice to ASSIGNOR with respect to this Assignment, ASSIGNOR acknowledges its right to seek its own independent legal counsel.

The undersigned is authorized to act on behalf of the ASSIGNOR (MiaSolé):

Date: January 9, 2014

By: [Signature]
Name: Jeffrey Zhou.
Title: Chief Executive Officer

Date: 1/9/2014

Witness: [Signature]
Witness: [Signature]

Date: 1-9-14

The undersigned is authorized to act on behalf of the ASSIGNEE (Hanergy Holding Group Ltd.):

Date: _____

By: [Signature]
Name: _____
Title: _____

Date: _____

Witness: _____

Date: _____

Witness: _____



SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
8,228,088	US	24-Jul-2012	Automated Solar Module Testing	--	GRANTED
8,251,576	US	28-Aug-2012	Cold Lift-Off Test for Strenght of Film Stack Subjected to Thermal Loading	--	GRANTED
6,974,976	US	13-Dec-2005	Thin-Film Solar Cells	7512-116	GRANTED
7,544,884	US	09-Jun-2009	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-117DIV	GRANTED
8,115,095	US	14-Feb-2012	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-139	GRANTED
7,838,763	US	23-Nov-2010	Manufacturing Method for Large-Scale Production of Thin-Film Solar Cells	7512-140/C	GRANTED
8,618,410	US	31-Dec-2013	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-140/DV1C	GRANTED
7,897,020	US	01-Mar-2011	Method for Alkali Doping of Thin Film Photovoltaic Materials	7512-143	GRANTED
8,134,069	US	13-Mar-2012	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-144	GRANTED
8,313,976	US	20-Nov-2012	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-144/DIV	GRANTED
8,058,752	US	15-Nov-2011	Thin-Film Photovoltaic Power Element with Integrated Low-Profile High-Efficiency DC-DC Converter	7512-147	GRANTED
8,110,738	US	07-Feb-2012	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-148	GRANTED
8,389,321	US	05-Mar-2013	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-148/DIV	GRANTED
7,785,921	US	31-Aug-2010	Barrier for Doped Molybdenum Targets	7512-150	GRANTED
8,004,232	US	23-Aug-2011	Method of Battery Charging and Power Control in Conjunction with Maximum Power Point Tracking	7512-151	GRANTED
8,399,286	US	19-Mar-2013	Semiconductor Device and Method of Making Thereof	7512-154	GRANTED
8,342,229	US	01-Jan-2013	Method of Making A CIG Target by Die Casting	7512-157	GRANTED
8,017,976	US	13-Sep-2011	Barrier for Doped Molybdenum Targets	7512-191/DIV	GRANTED
7,927,912	US	19-Apr-2011	Method of Forming a Sputtering Target	7512-192/C	GRANTED

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
8,076,174	US	13-Dec-2011	Method of Forming a Sputtering Target	7512-192/C2	GRANTED
7,935,558	US	03-May-2011	Sodium Salt Containing CIG Targets, Methods of Making and Methods of Use Thereof	7512-195	GRANTED
8,338,214	US	25-Dec-2012	Sodium Salt Containing CIG Targets, Methods of Making and Methods of Use Thereof	7512-195/C	GRANTED
8,048,707	US	01-Nov-2011	Sulfur Salt Containing CIG Targets, Methods of Making and Methods of Use Thereof	7512-198	GRANTED
ZL03825443.3	China PR	19-Aug-2009	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-120CN	GRANTED
ZL200910126433.0	China PR	23-May-2012	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-149CN	GRANTED
NI-250658	Taiwan	01-Mar-2006	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-118TW	GRANTED
1868250	Europe	25-Jan-2012	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-123EP	GRANTED
1868250	France	25-Jan-2012	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-123FR	GRANTED
1868250	Germany	25-Jan-2012	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-123DE	GRANTED
1868250	Italy	25-Jan-2012	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-123IT	GRANTED
1868250	UK	25-Jan-2012	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-123GB	GRANTED
21 2008 000 087.3	Germany	12-Aug-2010	Photovoltaic Devices Protected From Environment	7512-142DE	GRANTED
10-1179443	S. Korea	29-Aug-2012	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-171KR	GRANTED
175978	Singapore	30-Dec-2011	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184SG	GRANTED
11/451,616	US	13-Jun-2006	Photovoltaic Module with Integrated Current Collection and Interconnection	7512-102	PENDING
11/451,604	US	13-Jun-2006	Photovoltaic Module with Insulating Interconnect Carrier	7512-106	PENDING
11/812,515	US	19-Jun-2007	Photovoltaic Module Utilizing an Integrated Flex Circuit and Incorporating a Bypass Diode	7512-109	PENDING

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
----------------------------------	---------	---------------------------	-------	---------------------------	--------

14/104,203	US	12-Dec-2013	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-140/DC2	PENDING
12/379,196	US	13-Feb-2009	Thin-Film Photovoltaic Power System with Integrated Low-Profile High-Efficiency Inverter	7512-146	PENDING
13/251,333	US	03-Oct-2011	Thin-Film Photovoltaic Power Element with Integrated Low-Profile High-Efficiency DC-DC Converter	7512-147/C	PENDING
12/888,963	US	23-Sep-2010	Cooling Water Jet Pack for High Power Rotary Cathodes	7512-153/1	PENDING
12/907,783	US	19-Oct-2010	Method of Making a CIG Target by Spray Forming	7512-155	PENDING
12/907,670	US	19-Oct-2010	Method of Making a CIG Target by Gravity Casting	7512-156	PENDING
12/907,169	US	19-Oct-2010	Method of Making A CIG Target by Cold Spraying	7512-158	PENDING
12/461,053	US	30-Jul-2009	Method for Alkali Doping of Thin Film Photovoltaic Materials	7512-159	PENDING
12/654,808	US	05-Jan-2010	Photovoltaic Materials with Controllable Zinc and Sodium Content and Method of Making Thereof	7512-163	PENDING
13/006,098	US	13-Jan-2011	Continuous Web Apparatus and Method Using an Air to Vacuum Seal and Accumulator	7512-164	PENDING
13/334,296	US	22-Dec-2011	Reactive Sputtering of ZnS(O,H) and InS(O,H) for Use as a Buffer Layer	7512-165	PENDING
12/733,257	US	11-Jul-2008	Photovoltaic Device with a Luminescent Down-Shifting Material	7512-172/US	PENDING
12/938,656	US	03-Nov-2010	Photovoltaic Device and Method and System for Making Photovoltaic Device	7512-175	PENDING
12/824,605	US	28-Jun-2010	Protective Layers for a Glass Barrier in a Photovoltaic Device	7512-177	PENDING
12/824,662	US	28-Jun-2010	Protective Layers for a Glass Barrier in a Photovoltaic Device	7512-178	PENDING
13/247,187	US	28-Sep-2011	Cold Spray System Nozzle	7512-188	PENDING
13/038,611	US	02-Mar-2011	Method of Sensing Local Sputtering Target Selenization	7512-189	PENDING
13/085,838	US	13-Apr-2011	Electrostatic Probes for Mapping Conductive Web Bagginess	7512-193	PENDING

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
12/907,762	US	19-Oct-2010	Photovoltaic Cell with Copper Poor CIGS Absorber Layer and Method of Making Thereof	7512-199	PENDING
13/019,671	US	02-Feb-2011	Utilization of an Air Amplifier to Remove Sheet of Paper from Glass in an Automated Glass Handler	7512-200	PENDING
13/670,804	US	07-Nov-2012	Solar Panel with Integrated Mounting Clip/Shipping Support	7512-201	PENDING
13/173,407	US	30-Jun-2011	Photovoltaic Device with Resistive CIGS Layer at the Back Contact	7512-203	PENDING
13/720,238	US	19-Dec-2012	Photovoltaic Cell with High Efficiency CIGS Absorber Layer with Low Minority Carrier Lifetime and Method of Making Thereof	7512-208	PENDING
13/525,593	US	18-Jun-2012	Sputtering Target Including a Feature to Reduce Chalcogen Build Up and Arcing on a Backing Tube	7512-210	PENDING
13/323,241	US	12-Dec-2011	Magnetron with Gradually Increasing Magnetic Field Out of Turnarounds	7512-212	PENDING
13/243,005	US	23-Sep-2011	Enamel Coating of Alloys to Reduce High Temperature Selenium Corrosion	7512-214/1	PENDING
13/159,570	US	14-Jun-2011	Emergency Off Button With Proximity Alarm	IN-020	PENDING
13/269,771	US	10-Oct-2011	Solar Cell With Multilayer Absorber	IN-017	PENDING
13/277,441	US	20-Oct-2011	Filter Circuit for a Magnetron Deposition Source	IN-019	PENDING
13/091,989	US	21-Apr-2011	Combination Photovoltaic and Wind Power Generation Installation	IN-018	PENDING
13/355,565	US	1/23/2012	Apparatus and Method of Forming a Sputtering Target	IN-023	PENDING
13/529,317	US	6/21/2012	Flexible Photovoltaic Module With Stiffener Tabs	IN-025	PENDING
2,718,518	Canada	27-Feb-2009	Interconnect Assembly	7512-202CA	PENDING
03759511.3	Europe	24-Sep-2003	Manufacturing Apparatus and Method for Large-Scale Production of Thin-Film Solar Cells	7512-121EP	PENDING
097118953	Taiwan	22-May-2008	High Rate Sputtering Apparatus and Method	7512-128TW	PENDING
097122763	Taiwan	18-Jun-2008	Photovoltaic Module Utilizing an Integrated Flex Circuit and Incorporating a Bypass Diode	7512-131TW	PENDING

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
097126574	Taiwan	11-Jul-2008	Photovoltaic Modules with Integrated Devices	7512-132TW	PENDING
097126580	Taiwan	11-Jul-2008	Photovoltaic Module with Integrated Energy Storage	7512-134TW	PENDING
097126581	Taiwan	11-Jul-2008	Rooftop Photovoltaic Systems	7512-136TW	PENDING
097127171	Taiwan	17-Jul-2008	Photovoltaic Device with a Luminescent Down-Shifting Material	7512-138TW	PENDING
10741663.8	Europe	10-Feb-2010	Thin-Film Photovoltaic Power System with Integrated Low-Profile High-Efficiency Inverter	7512-169EP	PENDING
10741668.7	Europe	10-Feb-2010	Thin-Film Photovoltaic Power Element with Integrated Low-Profile High-Efficiency DC-DC Converter	7512-170EP	PENDING
10744221.2	Europe	17-Feb-2010	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-171EP	PENDING
10764942.8	Europe	09-Apr-2010	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184EP	PENDING
2012-504879	Japan	09-Apr-2010	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184JP	PENDING
10-2011-7025860	S. Korea	09-Apr-2010	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184KR	PENDING
PI 201100524	Malaysia	09-Apr-2010	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184MY	PENDING
09721573.5	Europe	27-Feb-2009	Interconnect Assembly	7512-202EP	PENDING
3771/KOLNP/2010	India	27-Feb-2009	Interconnect Assembly	7512-202IN	PENDING
2010-7023367	S. Korea	27-Feb-2009	Interconnect Assembly	7512-202KR	PENDING
61/397,712	US	24-Sep-2009	Cooling Water Jet Pack for High Power Rotary Cathodes	7512-153/P	EXPIRED
61/272,681	US	20-Oct-2009	Method of Making a CIG Target by Spray Forming	7512-155/P	EXPIRED
61/272,680	US	20-Oct-2009	Method of Making a CIG Target by Gravity Casting	7512-156/P	EXPIRED
61/272,679	US	20-Oct-2009	Method of Making a CIG Target by Cold Spraying	7512-158/P	EXPIRED
61/282,214	US	31-Dec-2009	Taping Applying Apparatus and Method	7512-162/P	EXPIRED

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
61/282,297	US	15-Jan-2010	Continuous Web Apparatus and Method Using an Air to Vacuum Seal and Accumulator	7512-164/P	EXPIRED
61/274,131	US	25-Mar-2010	System and Method for Reducing Deposition on a View Port of a Deposition Chamber	7512-166/P	EXPIRED
6,231,732	US	15-May-2001	Cylindrical Carriage Sputtering System	7512-187	EXPIRED
61/557,010	US	08-Nov-2011	Solar Module with Integrated Mounting Clip/Shipping Support	7512-201/P	EXPIRED
61/561,981	US	21-Nov-2011	Sodium Concentration in a Plasma as a Metric of Field Power Loss in a Thin Film Photovoltaic Cell and Method of Making Thereof	7512-207/P	EXPIRED
61/578,504	US	21-Dec-2011	Photovoltaic Cell with High Efficiency CIGS Absorber Layer with Low Minority Carrier Lifetime and Method of Making Thereof	7512-208/P	EXPIRED
PCT/US11/56637	WO	18-Oct-2011	Retainers For Attaching Photovoltaic Modules To Mounting Structures	--	EXPIRED
PCT/US11/44257	WO	15-Jul-2011	Composite Encapsulants Containing Fillers For Photovoltaic Modules	--	EXPIRED
PCT/US11/40894	WO	17-Jun-2011	Flexible Photovoltaic Modules in a Continuous Roll	--	EXPIRED
PCT/US08/08512	WO	11-Jul-2008	Rooftop Photovoltaic Systems	7512-135PCT	EXPIRED
PCT/US08/13570	WO	11-Dec-2008	Photovoltaic Devices Protected From Environment	7512-142PCT	EXPIRED
PCT/US11/20048	WO	03-Jan-2011	Photovoltaic Materials with Controllable Zinc and Sodium Content and Method of Making Thereof	7512-163PCT	EXPIRED
PCT/US10/23756	WO	10-Feb-2010	Thin-Film Photovoltaic Power System with Integrated Low-Profile High-Efficiency Inverter	7512-169PCT	EXPIRED
PCT/US10/23766	WO	10-Feb-2010	Thin-Film Photovoltaic Power Element with Integrated Low-Profile High-Efficiency DC-DC Converter	7512-170PCT	EXPIRED
PCT/US10/24406	WO	17-Feb-2010	Protective Layer for Large-Scale Production of Thin-Film Solar Cells	7512-171PCT	EXPIRED
PCT/US10/27291	WO	15-Mar-2010	Composition and Method of Forming an Insulating Layer in a Photovoltaic Device	7512-173PCT	EXPIRED

SCHEDULE A

Patent/ Application Number	Country	Filing Date Grant Date	Title	Attorney Docket Number	Status
PCT/US11/46277	WO	02-Aug-2011	Gallium-Containing Transition Metal Thin Film for CIGS Nucleation	7512-174PCT	EXPIRED
PCT/US10/30454	WO	09-Apr-2010	Method for Alkali Doping of Thin Film Photovoltaic Materials	7512-183PCT	EXPIRED
PCT/US10/30456	WO	09-Apr-2010	Method and Apparatus for Controllable Sodium Delivery for Thin Film Photovoltaic Materials	7512-184PCT	EXPIRED
PCT/US10/30458	WO	09-Apr-2010	Barrier for Doped Molybdenum Targets	7512-185PCT	EXPIRED
PCT/US10/36039	WO	25-May-2010	Method of Battery Charging and Power Control in Conjunction with Maximum Power Point Tracking	7512-190PCT	EXPIRED
PCT/US11/56689	WO	18-Oct-2011	Sodium Salt Containing CIG Targets, Methods of Making and Methods of Use Thereof	7512-195PCT	EXPIRED
PCT/US11/56704	WO	18-Oct-2011	Sulfur Salt Containing CIG Targets, Methods of Making and Methods of Use Thereof	7512-198PCT	EXPIRED
PCT/US09/35486	WO	27-Feb-2009	Interconnect Assembly	7512-202PCT	EXPIRED