

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7375574

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name	Execution Date	
CUBIC PEROVSKITE LLC	09/15/2021	

RECEIVING PARTY DATA	
Name:	CUBICPV INC.
Street Address:	1807 ROSS AVE., SUITE 333
City:	DALLAS
State/Country:	TEXAS
Postal Code:	75201

PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17836944

CORRESPONDENCE DATA	
Fax Number:	(512)322-2501
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	15123222601
Email:	tracy.engberg@bakerbotts.com
Correspondent Name:	BAKER BOTT'S L.L.P./IP DEPARTMENT
Address Line 1:	98 SAN JACINTO BLVD., SUITE 1500
Address Line 4:	AUSTIN, TEXAS 78701
ATTORNEY DOCKET NUMBER:	089891.0434
NAME OF SUBMITTER:	TRACY E. ENGBERG
SIGNATURE:	/Tracy E. Engberg/
DATE SIGNED:	06/09/2022
Total Attachments: 33	
source=cubicpv-assnmt#page1.tif	
source=cubicpv-assnmt#page2.tif	
source=cubicpv-assnmt#page3.tif	
source=cubicpv-assnmt#page4.tif	
source=cubicpv-assnmt#page5.tif	
source=cubicpv-assnmt#page6.tif	

PATENT

REEL: 060329 FRAME: 0232

source=cubicpv-assnmt#page7.tif
source=cubicpv-assnmt#page8.tif
source=cubicpv-assnmt#page9.tif
source=cubicpv-assnmt#page10.tif
source=cubicpv-assnmt#page11.tif
source=cubicpv-assnmt#page12.tif
source=cubicpv-assnmt#page13.tif
source=cubicpv-assnmt#page14.tif
source=cubicpv-assnmt#page15.tif
source=cubicpv-assnmt#page16.tif
source=cubicpv-assnmt#page17.tif
source=cubicpv-assnmt#page18.tif
source=cubicpv-assnmt#page19.tif
source=cubicpv-assnmt#page20.tif
source=cubicpv-assnmt#page21.tif
source=cubicpv-assnmt#page22.tif
source=cubicpv-assnmt#page23.tif
source=cubicpv-assnmt#page24.tif
source=cubicpv-assnmt#page25.tif
source=cubicpv-assnmt#page26.tif
source=cubicpv-assnmt#page27.tif
source=cubicpv-assnmt#page28.tif
source=cubicpv-assnmt#page29.tif
source=cubicpv-assnmt#page30.tif
source=cubicpv-assnmt#page31.tif
source=cubicpv-assnmt#page32.tif
source=cubicpv-assnmt#page33.tif

ASSIGNMENT OF INTELLECTUAL PROPERTY

This ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment"), dated as of September 15, 2021, is entered into by and between by Cubic Perovskite LLC, a Delaware company ("Assignor"), and CubicPV Inc., a Delaware corporation ("Assignee") (collectively referred to as the "Parties").

WHEREAS, Assignee purchased all the outstanding membership interests of Hunt Perovskite Technologies, L.L.C. from Hunt Energy Enterprises, L.L.C. pursuant to that certain Membership Interest Purchase Agreement, dated as of June 24, 2021 (the "Acquisition");

WHEREAS, following the Acquisition, Hunt Perovskite Technologies L.L.C. changed its name to Cubic Perovskite LLC by filing a Certificate of Amendment to Certificate of Formation of Hunt Perovskite Technologies, L.L.C. with the Secretary of State of the State of Delaware on June 25, 2021;

WHEREAS, Assignor is the owner of all rights, title and interest in and to the following: (1) all patents, patent applications and patent disclosures used in Assignor's business, including U.S. and foreign patents and patent applications and any future related applications, reissues, re-examinations, extensions, continuations, continuations-in-part, and divisionals based thereon and foreign counterparts of the foregoing, including those set forth in Exhibit A; (2) all other intellectual property rights, including inventions, ideas, copyrights, trade secrets, and industrial and other protected designs used in Assignor's business, whether or not registered, applied for, or unregistered (collectively, the "Assigned Intellectual Property"); and

WHEREAS, in connection with the Acquisition, Assignor desires to assign to Assignee all of Assignor's right, title and interest in and to the Assigned Intellectual Property.

NOW THEREFORE, for good and valuable consideration exchanged between the Parties, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee hereby agree as follows:

1. **Assignment**. Assignor hereby irrevocably conveys, transfers, and assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest in and to the Assigned Intellectual Property, including:

(a) all rights of any kind whatsoever of Assignor accruing under any of the Assigned Intellectual Property provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;

(b) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the Assigned Intellectual Property; and

(c) any and all claims and causes of action, with respect to any of the Assigned Intellectual Property, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal

and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

Assignee hereby accepts the assignment and assumes and agrees to observe and perform all of the duties, obligations, terms, provisions and covenants, and to pay and discharge all of the liabilities of Assignor to be observed, performed, paid or discharged from and after the date of this Assignment.

2. Further Actions. Assignor agrees that it shall, without additional compensation, execute and deliver further instruments of conveyance, transfer and assignment as reasonably requested by Assignee, its successors, or assigns; reasonably cooperate and assist in providing information for making and completing regulatory and other filings; and take other similar actions as Assignee may reasonably require to effectively assign, convey and transfer the Assigned Intellectual Property and all registrations and rights therein to Assignee.

3. Counterparts. This Assignment may be executed in two or more counterparts and by exchange of original, facsimile or portable document format (.pdf) signature pages, all of which shall be considered one and the same agreement and shall become effective when counterparts of such signature pages have been signed by each of the parties hereto and delivered to the other parties hereto, it being understood that each party need not sign the same counterpart signature page.

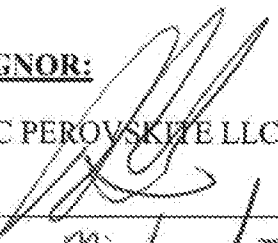
4. Successors and Assigns. This Assignment shall be binding upon and shall inure to the benefit of the Parties and their respective successors and assigns.

5. Governing Law; Venue. This Assignment and any claim, controversy or dispute arising under or related to this Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to any conflicts of laws principles that would result in the application of any law other than the law of the State of Delaware. The Parties hereby irrevocably submit to the exclusive jurisdiction of (i) the state courts of the State of Delaware or (ii) the United States District Court for the District of Delaware, for the purposes of any claim, controversy or dispute arising under or related to this Assignment, so long as such court shall have subject matter jurisdiction over such proceeding. The Parties hereby irrevocably waive, to the fullest extent permitted by law, any objection that they may now or hereafter have to the laying of venue of any dispute, controversy or claim arising out of or relating to this Assignment brought in such court or any defense of inconvenient forum for the maintenance of such dispute, controversy or claim. Each Party agrees that a judgment in any such dispute may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by Law. This consent to jurisdiction is being given solely for purposes of this Assignment and is not intended to confer, and shall not confer, consent to jurisdiction with respect to any other dispute in which a Party to this Assignment may become involved.

IN WITNESS WHEREOF, the undersigned have duly executed and delivered this Assignment as of the date first above written.

ASSIGNOR:

CUBIC PEROVSKITE LLC

By: 

Name: Michael T. Lewis

Title: CTO, SVP

AGREED TO AND ACCEPTED:

ASSIGNEE:

CUBICPV INC

By: 

Name: Michael T. Lewis

Title: CTO, SVP

EXHIBIT A

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0211	Australia	PCT	2014384911	24-Nov-2014	2018354911	16-Mar-2017	Granted	Perovskite and other Solar Cell Materials
081546.0233	Australia	DIY	2017201243	24-Nov-2014			Abandoned	Perovskite and other Solar Cell Materials
081546.0297	Australia	DIY	2018302758	24-Nov-2014			Abandoned	Perovskite and other Solar Cell Materials
081546.0370	Australia	DIY	2018268163	24-Nov-2014			Pending	Perovskite and other Solar Cell Materials
081546.02238	Australia	PCT	2015298288	30-Jun-2015	2015298288	27-Jun-2017	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0247	Australia	DIY	2017204662	30-Jun-2015	2017204662	10-Oct-2019	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0343	Australia	DIY	2018236643	30-Jun-2015	2018236643	16-Jul-2021	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0448	Australia	DIY	2021204425	20-Jun-2015			Pending	(Solar)0151-AU23 Method of Formulating Perovskite Solar Cell Materials (UV + AlG343)
081546.0254	Australia	PCT	2016261906	12-May-2016			Abandoned	(Solar)0157-AU Titanate Interfacial Layers in Perovskite Material Devices

3838262

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.0316	Australia	DIV	2018282426	12-May-2018		Abandoned	Tranate Interfacial Layers in Perovskite Material Devices
081546.0407	Australia	DIV	20212006870	12-May-2018		Pending	(Sear0157-AUD2) Tranate Interfacial Layers in Perovskite Material Devices (DIV + AUD16)
081546.0237	Australia	PCT	2016248902	18-Nov-2015	2018349802	08-Mar-2018	Granted
081546.0230	Australia	DIV	2016201184	19-Nov-2015	2018201184	30-May-2019	Granted
081546.0331	Australia	DIV	2016203293	19-Nov-2015	2019203283	17-Dec-2020	Granted
081546.0307	Australia	DIV	2020267316	19-Nov-2015		Pending	(Sear0160-AUD3) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (CN + AU0331)
081546.0258	Australia	PCT	2016284314	06-Jul-2016	2018284314	07-Mar-2019	Granted
081546.0318	Australia	DIV	20182011228	06-Jun-2016	20192011228	11-Mar-2021	Granted
081546.0184	Australia	PCT	2016325716	26-Sep-2016	2016325716	26-Sep-2016	Granted

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.0316	Australia	DIV	2016364249	26-Sep-2016	2018204249	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0311	Australia	DIV	2018250421	28-Sep-2016	2018250421	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0344	Australia	PCT	2018253199	12-Apr-2018		Pending	Hybrid Perovskite Material Processing
081546.0410	Australia	PCT	AU2019324892	08-Nov-2018		Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0438	Australia	PCT	AU2019344104	14-Nov-2019		Pending	Nickel Oxide Sol-Gel Ink
081546.0425	Australia	PCT	AU2019333361	08-Nov-2019		Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0231	Belgium BE	EPIC	15828193.1	20-Jun-2015	3135372	Active	Method of Formulating Perovskite Solar Cell Materials
081546.0204	Brazil	PCT	BR 112016011873.1	24-Nov-2014		Published	Perovskite and other Solar Cell Materials
081546.0224	Brazil	PCT	1120170021072	30-Jul-2015	BR 112017002107-2	Granted	Method of Formulating Perovskite Solar Cell Materials

PATENT
REEL: 060329 FRAME: 0239

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0255	Brazil	PCT	BR 112017024352-0	12-May-2016			Published	Thin-film Interfacial Layers in Perovskite Material Devices
081546.0235	Brazil	PCT	112017030380-0	19-Nov-2015			Published	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0332	Brazil	Div	1220230162335-3	19-Nov-2015			Pending	(Solar160-BRD1) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (Div 1 + BR12238)
081546.0277	Brazil	PCT	112018030181-3	06-Jul-2016			Pending	Perovskite Material Layer Processing
081546.0337	Brazil	Div	122018013870-2	06-Jan-2016			Pending	Perovskite Material Layer Processing
081546.0231	Brazil	PCT	112018030184-3	26-Sep-2016			Published	System and Method for Testing Photoresistive Device Degradation
081546.0345	Brazil	PCT	112019021170-3	12-Apr-2018			Published	Hybrid Perovskite Material Processing
081546.0232	Canada	PCT	2331692	24-Nov-2014			Published	Perovskite and other Solar Cell Materials
081546.0222	Canada	PCT	2356633	30-Jun-2015	2356633	11-Feb-2020	Granted	Method of Formulating Perovskite Solar Cell Materials

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0304	Canada	Dv	3010113	30-Jul-2015	3010113	22-Sep-2020	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0384	Canada	Dv	30190853	30-Jul-2015			Published	(Solar 151-CAO) Method of Formulating Perovskite Solar Cell Materials (D1V2 + CA304)
081546.0256	Canada	PCT	2985784	12-May-2018	2985784	04-Sep-2018	Granted	Tranlate Interfacial Layers in Perovskite Material Devices
081546.0243	Canada	PCT	2968367	19-Nov-2015			Published	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0276	Canada	PCT	29811887	06-Jun-2016	29811887	28-Jan-2020	Granted	Perovskite Material Layer Processing
081546.0320	Canada	Dv	3038358	06-Jun-2018	3038358	16-Dec-2020	Granted	Perovskite Material Layer Processing
081546.0285	Canada	PCT	2999939	26-Sep-2016	2999939	10-Sep-2019	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0312	Canada	Dv	3022433	26-Sep-2018	3022433	03-Sep-2019	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0346	Canada	PCT	3059122	12-Apr-2018			Published	Hybrid Perovskite Material Processing

PATENT
REEL: 060329 FRAME: 0241

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Time
081546.0412	Canada	PCT	3120258	06-Nov-2019		Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0430	Canada	PCT	3120357	14-Nov-2019		Published	Nickel Oxide Sol-Gel Ink
081546.0448	Canada	PCT	3120251	08-Nov-2019		Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0203	China (People's Republic)	PCT	201480074033.6	24-Nov-2014	ZL201480074033.6	Granted	Perovskite and other Solar Cell Materials
081546.0249	China (People's Republic)	DIV	201710703222.7	24-Nov-2014		Abandoned	Perovskite and other Solar Cell Materials
081546.0223	China (People's Republic)	PCT	2015800351686.2	26-Jul-2015	ZL2015800351686.2	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0314	China (People's Republic)	DIV	2018114335344.6	30-Jun-2015		Abandoned	Method of Formulating Perovskite Solar Cell Materials
081546.0257	China (People's Republic)	PCT	201680036659.X	12-May-2016		Abandoned	Thinlate Interfacial Layers in Perovskite Material Devices
081546.0241	China (People's Republic)	DIV	202110537312.6	12-May-2016		Published	(Solar0157-CAP1) Thinlate Interfacial Layers in Perovskite Material Devices (D1V1 + C180257)

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.0238	China (People's Republic)	PCT	201580073486.4	18-Nov-2015		Abandoned	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0446	China (People's Republic)	DV	202110743342.2	18-Nov-2015		Pending	(Solar) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0274	China (People's Republic)	PCT	201680040878.0	06-Jul-2016		Published	Perovskite Material Layer Processing
081546.0287	China (People's Republic)	PCT	201680086103.3	26-Sep-2016	ZL201630065103.3	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0355	China (People's Republic)	DV	201910338647	26-Sep-2016		Published	System and Method for Testing Photosensitive Device Degradation
081546.0356	China (People's Republic)	PCT	2018800333074.1	11-Apr-2018		Published	Photovoltaic Device Encapsulation
081546.0347	China (People's Republic)	PCT	201880033068.6	12-Apr-2018		Published	Hybrid Perovskite Material Processing
081546.0411	China (People's Republic)	PCT	2019800307633.1	08-Nov-2019		Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0431	China (People's Republic)	PCT	2018800387250.1	14-Nov-2019		Published	Nickel Oxide Sol-Gel Ink

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0419	China (People's Republic)	PCT	2019800387628.0	08-Nov-2019			Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0205	European Patent Convention	PCT	148652222.5	24-Nov-2014	3075012	07-Oct-2020	Granted	Perovskite and other Solar Cell Materials
081546.0380	European Patent Convention	BV	201933383.3	24-Nov-2014			Published	(Solar0131 – EP01) Perovskite and other Solar Cell Materials (D1V1 + EP205)
081546.0231	European Patent Convention	PCT	188283183.1	26-Jun-2015	3195372	04-Sep-2019	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0338	European Patent Convention	BV	191853225.5	30-Jun-2015			Published	Method of Formulating Perovskite Solar Cell Materials
081546.0258	European Patent Convention	PCT	16793494.2	12-May-2016			Published	Tri-nate Interfacial Layers in Perovskite Material Devices
081546.0241	European Patent Convention	PCT	15360737.4	12-Nov-2016	32211838	27-May-2020	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0375	European Patent Convention	BV	20170337.5	19-Nov-2015			Published	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0275	European Patent Convention	PCT	18824864.3	08-Mar-2016	3323571	02-Sep-2020	Opposition	Perovskite Material Layer Processing

Grant Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0378	European Patent Convention	DIV	20186285.1	06-Jul-2018			Published	(SOLA)R0163 (EP-D1) Perovskite Material Layer Processing (EP DIV1 + EP0275)
081546.03790	European Patent Convention	PCT	16849381.4	26-Sep-2016	3353330	28-Apr-2021	Granted	System and Method for Testing Photoresistive Device Degradation
081546.0447	European Patent Convention	DIV	21180168.3	26-Sep-2018			Pending	(Solar0173-EP11) System and Method for Testing Photoresistive Device Degradation (DIV + EP0290)
081546.0367	European Patent Convention	PCT	18784301.3	11-Apr-2018			Published	Photovoltaic Device Encapsulation
081546.03448	European Patent Convention	PCT	18783385.8	12-Apr-2018			Published	Hybrid Perovskite Material Processing
081546.0413	European Patent Convention	PCT	13833670.9	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0434	European Patent Convention	PCT	138336463.5	14-Nov-2019			Pending	Nickel Oxide Sci-Qel Ink
081546.0420	European Patent Convention	PCT	138336349.5	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0231	France FR	EPC	168228133.1	30-Mar-2018	31933372	04-Sep-2018	Inactive	Method of Formulating Perovskite Solar Cell Materials

PATENT
REEL: 060329 FRAME: 0245

Client Master Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Type
081546.0231 DE	Germany	PCT	158228193.1	30-Jun-2015	602015037412.6	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0238	India	PCT	2016170188073	24-Nov-2014	355301	06-Jan-2021	Granted	Perovskite and other Solar Cell Materials
081546.0301	India	Div	2020168336057	24-Nov-2014			Pending	(Solar0131-IW1) Perovskite and other Solar Cell Materials (Div1 + IW123)
081546.0226	India	PCT	20171704379	30-Jul-2015			Pending	Method of Formulating Perovskite Solar Cell Materials
081546.0259	India	PCT	201717041039	12-May-2016			Pending	Interate Interfacial Layers in Perovskite Material Devices
081546.0340	India	PCT	201717021070	19-Nov-2015	361746	18-Mar-2021	Granted	Bi- and Tri-Layer Interfacial Layers in Perovskite Material Devices
081546.0389	India	Div	2020168347436	19-Nov-2015			Pending	(Solar0160-IW1) Bi- and Tri-Layer Interfacial Layers in Perovskite Material Devices (Div + IW2240)
081546.0270	India	PCT	201817030381	06-Jun-2016	3553186	24-Feb-2021	Granted	Perovskite Material Layer Processing
081546.0383	India	Div	2020168358244	06-Jun-2016			Pending	(Solar0163-IW1) Perovskite Material Layer Processing (Div + IW0270)

Grant Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Time
081546.0233	India	PCT	201817017647	26-Sep-2016			Pending	System and Method for Testing Photosensitive Device Degradation
081546.0452	India	UV					Unfiled	(Solaro173-RD1) System and Method for Testing Photosensitive Device Degradation (UV + RUV23)
081546.0351	India	PCT	201917140934	12-Apr-2018			Pending	Hybrid Perovskite Material Processing
081546.0414	India	PCT	202117022276	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0432	India	PCT	202117022437	14-Nov-2019			Pending	Nickel Oxide Sol-Gel Ink
081546.0426	India	PCT	202117022274	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0231	Ireland IE	EPC	15826193.1	30-Jun-2016	3195372	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0231	Italy IT	EPC	15828193.1	30-Jul-2015	5020190006381317	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0212	Japan	PCT	2016-533008	24-Nov-2014			Absentiated	Perovskite and other Solar Cell Materials

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.0229	Japan	PCT	2017-525481	30-Jul-2015	6301548	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0281	Japan	DIV	2018-034518	30-Jul-2015		Abandoned	(XTRA) JP - Method of Formulating Perovskite Solar Cell Materials (D/N of 081546.0228)
081546.0280	Japan	PCT	2017-5359435	12-May-2016		Abandoned	Tranlate Interfacial Layers in Perovskite Material Devices
081546.0327	Japan	DIV	2018032745	12-May-2016		Published	Tranlate Interfacial Layers in Perovskite Material Devices
081546.0444	Japan	DIV	2021-117336	12-May-2016		Pending	(Soar0137-JP2D3) Tranlate Interfacial Layers in Perovskite Material Devices
081546.0244	Japan	PCT	2017527327	13-Nov-2015		Abandoned	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0336	Japan	DIV	2018133320	19-Nov-2015		Published	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0273	Japan	PCT	2018500680	08-Jul-2016	8374134	Granted	Perovskite Material Layer Processing
081546.0368	Japan	DIV	2018134867	08-Jul-2016	8313862	Granted	Perovskite Material Layer Processing

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0292	Japan	PCT	20165-5498	26-Sep-2016	6738051	12-Aug-2026	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0313	Japan	DIV	2018207151	26-Sep-2016	6905303	28-Jun-2021	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0386	Japan	DIV	2020157804	26-Sep-2016			Published	(Solar)173-JP(2) System and Method for Testing Photosensitive Devices Degradation (UV + JP0313) (081546.0386)
081546.0358	Japan	PCT	2018255794	11-Apr-2018			Published	Photovoltaic Device Encapsulation
081546.0349	Japan	PCT	2018355458	12-Apr-2018			Published	Hybrid Perovskite Material Processing
081546.0415	Japan	PCT	2021-5223480	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0433	Japan	PCT	2021-5338379	14-Nov-2019			Pending	Nickel Oxide Sc-TiO _x Ink
081546.0427	Japan	PCT	2021-523882	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0293	Korea, Republic of	PCT	10-2016-7014084	24-Nov-2014	10-1740298	18-May-2017	Granted	Perovskite and other Solar Cell Materials

PATENT
REEL: 060329 FRAME: 0249

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0246	Korea, Republic of	DIV	10-2017-7013463	24-Nov-2014	10-1808013	06-Dec-2017	Granted	Perovskite and other Solar Cell Materials
081546.0257	Korea, Republic of	DIV	1020177034983	24-Nov-2014	10-2247614	27-Apr-2021	Granted	Perovskite and other Solar Cell Materials
081546.0440	Korea, Republic of	DIV	1020217012399	24-Nov-2014			Allowed	(Solar013-KR03) Perovskite and other Solar Cell Materials (DVI+KR1267)
081546.0225	Korea, Republic of	PCT	10-2017-7003765	30-Jun-2015	10-1840351	14-Mar-2018	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0283	Korea, Republic of	DIV	1020187030723	26-Jun-2015			Abandoned	Method of Formulating Perovskite Solar Cell Materials
081546.0321	Korea, Republic of	DIV	10201970308695	30-Jun-2015	10-3282967	03-Jun-2021	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0443	Korea, Republic of	DIV	10-2021-7017053	26-Jun-2015			Published	Method of Formulating Perovskite Solar Cell Materials
081546.0261	Korea, Republic of	PCT	1020177034554	12-May-2016	1020303737	02-Aug-2018	Granted	Tinrate Interfacial Layers in Perovskite Material Devices
081546.0236	Korea, Republic of	PCT	1020177017076	19-Nov-2015	101877376	06-Jun-2018	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.03309	Korea, Republic of	DIV	1020187018493	19-Nov-2015	101972818	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.03306	Korea, Republic of	DIV	1020187016510	19-Nov-2015	102051930	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.03371	Korea, Republic of	DIV	1020197035242	19-Nov-2015	10-2173880	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.03381	Korea, Republic of	DIV	10-2020-7032564	19-Nov-2015		Abandoned	(Solar0180-KRD4) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (DIV + KR03711) (081546.0391)
081546.03450	Korea, Republic of	DIV	10-2021-7025797	19-Nov-2015		Pending	(Solar0180-KRD5) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (DIV + KR0391) (081546.0450)
081546.03742	Korea, Republic of	PCT	1020187038814	08-Jun-2016	101983712	Granted	Perovskite Material Layer Processing
081546.03419	Korea, Republic of	DIV	1020197038816	06-Jul-2016		Published	Perovskite Material Layer Processing
081546.03289	Korea, Republic of	PCT	1020187011241	26-Sep-2016		Abandoned	System and Method for Testing Photoinsensitive Device Degradation
081546.03242	Korea, Republic of	DIV	1020197022257	26-Sep-2016		Published	System and Method for Testing Photoinsensitive Device Degradation

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Type	
081546.0369	Korea, Republic of	PCT	1020197033305	11-Apr-2018		Published	Photovoltaic Device Encapsulation	
081546.0360	Korea, Republic of	PCT	1020197033833	12-Apr-2018		Published	Hybrid Perovskite Material Processing	
081546.0416	Korea, Republic of	PCT	10-2021-7018578	16-Jun-2021		Published	Enhanced Perovskite Materials for Photovoltaic Devices	
081546.0435	Korea, Republic of	PCT	10-2021-7018581	16-Jun-2021		Published	Nickel Oxide Sol-Gel Ink	
081546.0428	Korea, Republic of	PCT	10-2021-7018576	18-Jun-2021		Published	Enhanced Perovskite Materials for Photovoltaic Devices	
081546.0263	Malaysia	PCT	PI2017704292	12-May-2016		Allowed	Tin Oxide Interfacial Layers in Perovskite Material Devices	
081546.0238	Malaysia	PCT	PI2017701800	19-Nov-2015	MY-181178-A	21-Dec-2020	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0348	Malaysia	DIY	PI2020006120	13-Nov-2015		Pending	(SclarO160-MY03) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (Diy + MY03)	
081546.0271	Malaysia	PCT	PI2017705063	06-Jun-2018		Allowed	Perovskite Material Layer Processing	

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patient No.	Patient Date	Status	Title
081546.0408	Malaysia	DIV	P20121000636	06-Jul-2012			Pending	Perovskite Material Layer Processing
081546.0286	Malaysia	PCT	P12018701149	26-Sep-2016			Allowed	System and Method for Testing Photosensitive Device Degradation
081546.0336	Malaysia	DIV	P12018703196	26-Sep-2016			Pending	System and Method for Testing Photosensitive Device Degradation
081546.0438	Malaysia	DIV					United	(Sear0173-WYU2) System and Method for Testing Photosensitive Device Degradation (CIV + MYU026)
081546.0353	Malaysia	PCT	P120190005980	12-Apr-2018			Pending	Hybrid Perovskite Material Processing
081546.0417	Malaysia	PCT	P120121012767	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0436	Malaysia	PCT	P120210037799	14-Nov-2019			Pending	Nickel Oxide S3d-3s1 Link
081546.0422	Malaysia	PCT	P12021002767	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0210	Mexico	PCT	MX3/2018/038714	24-Nov-2014	364267	17-Apr-2019	Granted	Perovskite and other Solar Cell Materials

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patient Date	Status	Title
081546.0324	Mexico	DIV	MXa201804512	24-Nov-2014			Pending	Perovskite and other Solar Cell Materials
081546.0227	Mexico	PCT	MXa/2017/301380	30-Jul-2015	383733	21-Nov-2019	Granted	Method of Formulating Perovskite Solar Cell Materials
081546.0365	Mexico	DIV	MXa2019013856	26-Jun-2015			Pending	Method of Formulating Perovskite Solar Cell Materials
081546.0262	Mexico	PCT	MXa/2017/014483	12-May-2016	367777	03-Sep-2019	Granted	Titanate Interfacial Layers in Perovskite Material Devices
081546.0245	Mexico	PCT	MXa/2017/306646	18-Nov-2015	376357	15-Dec-2020	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0438	Mexico	DIV	MXa/2018/00013578	19-Nov-2015			Pending	(Solar016-MXD) Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices (DIV + MX0245)
081546.0278	Mexico	PCT	MXa/2018/000314	06-Jul-2016			Pending	Perovskite Material Layer Processing
081546.0288	Mexico	PCT	MXa/2018/003386	26-Sep-2016			Pending	System and Method for Testing Photosensitive Device Degradation
081546.0451	Mexico	DIV					Unfiled	(Solar017-MXD) System and Method for Testing Photosensitive Device Degradation (DIV + MX0288)

36348362.06

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0352	Mexico	PCT	MX2019012317	12-Apr-2018			Pending	Hybrid Perovskite Material Processing
081546.0423	Mexico	PCT	MX20221003894	08-Nov-2019			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0439	Mexico	PCT	MX20211003895	14-Nov-2018			Pending	Nickel Oxide Sol-Gel Ink
081546.0451	Mexico	PCT	MX20211003893	08-Nov-2019			Pending	Enhanced Perovskite Materials for photovoltaic Devices
081546.0331	Netherlands NL	EPC	158681933.1	30-Jun-2015	3188372	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0146	Patent Cooperation Treaty	ORI	US1425910	13-Mar-2014			Abandoned	Perovskite and Other Solar Cell Materials
081546.0144	Patent Cooperation Treaty	ORI	US1467024	24-Nov-2014			Completed	Perovskite and other Solar Cell Materials
081546.0164	Patent Cooperation Treaty	ORI	US1542364	20-Jul-2015			Completed	Method of Formulating Perovskite Solar Cell Materials
081546.0201	Patent Cooperation Treaty	ORI	US1631386	12-May-2016			Completed	Titanate Interfacial Layers in Perovskite Material Devices

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0175	Patent Cooperation Treaty	ORD	US1561487	19-Nov-2015			Completed	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0216	Patent Cooperation Treaty	ORD	US1641080	06-Jun-2016			Completed	Perovskite Material Layer Processing
081546.0219	Patent Cooperation Treaty	ORD	US1653808	26-Sep-2016			Completed	System and Method for Testing Photoresistive Device Degradation
081546.0236	Patent Cooperation Treaty	ORD	US1827073	11-Apr-2018			Completed	Photovoltaic Device Encapsulation
081546.0235	Patent Cooperation Treaty	ORD	US1827326	12-Apr-2018			Completed	Hybrid Perovskite Material Processing
081546.0334	Patent Cooperation Treaty	ORD	PCT/US2018/041820	23-Nov-2020			Published	(Solarus-NO) CROSS-LINKED SURFACE COATING AND INTERFACIAL LAYER FOR A PEROVSKITE MATERIAL PHOTOVOLTAIC DEVICE (PCT/US20265)
081546.0362	Patent Cooperation Treaty	ORD	PCT/US2019/030405	08-Nov-2019			Completed	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0384	Patent Cooperation Treaty	ORD	US1961482	14-Nov-2019			Completed	Nickel Oxide Soft-Gel Ink

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Type
081546.0376	Patent Cooperation Treaty	ORO	PCT/US2020/028827	17-Apr-2020			Published	METHOD FOR SOLVENT-FREE PEROVSKITE DEPOSITION
081546.0393	Patent Cooperation Treaty	ORO	PCT/US2020/061512	23-Nov-2020			Published	(Solar0323-WO) 2D Perovskite Ternary Photovoltaic Devices (PCT + US0323)
081546.0390	Patent Cooperation Treaty	ORO	PCT/US2020/061824	04-Nov-2020			Published	(Solar0332-WO) Perovskite Material Photovoltaic Device and Method for Assembly (PCT + US0322)
081546.0395	Patent Cooperation Treaty	ORO	PCT/US2020/061824	23-Nov-2020			Published	(Solar0335-WO) NON-FULLERENE ACCEPTORS (NFAS) AS INTERFACIAL LAYERS IN PEROVSKITE SEMICONDUCTOR DEVICES (PCT + US0325)
081546.0363	Patent Cooperation Treaty	ORO	PCT/US2019/060418	08-Nov-2019			Completed	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0396	Patent Cooperation Treaty	ORO	PCT/US2020/032483	27-Nov-2020			Published	(Solar0361-WO) Metal Oxide Nanoparticles Electron Transport Layers in Perovskite Semiconductor Devices (PCT + US0361) (081546.0396)
081546.0397	Patent Cooperation Treaty	ORO	PCT/US2020/062512	27-Nov-2020			Published	(Solar0372-WO) Reusable Interface for Solar Cell Test and Characterization (PCT + US0372)
081546.0231	Poland PL	EPC	15828183.1	30-Jul-2015	31935372	04-Sep-2018	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0231	Spain ES	EPC	15828183.1	30-Jul-2015	31935372	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials

Client Matter Number	Country	Casee Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0231 CH	Switzerland	EPO	15828193.1	30-Jun-2015	3195372	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0231 GB	United Kingdom	EPO	15828193.1	30-Jun-2015	3195372	04-Sep-2019	Inactive	Method of Formulating Perovskite Solar Cell Materials
081546.0117	United States of America	PRO	139839348	15-Mar-2013	8829809	16-Nov-2014	Granted	Tunable Photocative Compounds
081546.0122	United States of America	CON	138863325	24-Apr-2013	9466798	11-Oct-2016	Granted	Tunable Photocative Compounds
081546.0123	United States of America	CON	138869426	24-Apr-2013	9000394	07-Apr-2015	Granted	Tunable Photocative Compounds
081546.0124	United States of America	PRO	617785334	14-Mar-2013			Abandoned	Nanodiamond Coatings for Solar Cells
081546.0125	United States of America	CIP	138210425	16-Aug-2011			Abandoned	Nanodiamond Coatings for Solar Cells
081546.0128	United States of America	CIP					Abandoned	PSIs with Tunable Compound SAMs
081546.0127	United States of America	PRO	617938188	28-Nov-2013			Closed	Improved Solar Cell Materials

383487626

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Type	
081546.0128	United States of America	CIP	14/281196	19-May-2014		Abandoned	Solar Cell Materials	
081546.01311	United States of America	CIP	14/203013	13-Mar-2014	9136408	15-Sep-2016	Granted	Perovskite and Other Solar Cell Materials
081546.0145	United States of America	COIN	14/443053	31-Jul-2014	2331292	03-May-2016	Granted	Perovskite and Other Solar Cell Materials
081546.0176	United States of America	COIN	15/133382	22-Apr-2016	9530372	27-Dec-2016	Granted	Perovskites and Other Solar Cell Materials
081546.0166	United States of America	COIN	15/142520	29-Apr-2016			Abandoned	Perovskite and Other Solar Cell Materials
081546.0139	United States of America	COIN	15/142770	28-Apr-2016	10193087	28-Jan-2019	Granted	Perovskite and Other Solar Cell Materials
081546.0130	United States of America	COIN	15/468953	16-Mar-2017			Abandoned	Perovskite and Other Solar Cell Materials
081546.0230	United States of America	COIN	15/986394	30-Apr-2018	10323082	25-Jun-2019	Granted	Multi-Junction Photovoltaic Material Devices
081546.0251	United States of America	COIN	15/986688	30-Apr-2018	10608190	31-Aug-2020	Granted	Mixed Metal Perovskite Material Devices

PATENT
REEL: 060329 FRAME: 0259

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Term
081546.0253	United States of America	CON	1579583196	01-May-2018	11032814	01-Jun-2021	Granted Multi-Junction Perovskite Materials Devices
081546.0286	United States of America	CON	162117230	30-Aug-2018	10316712	09-Feb-2021	Granted Perovskites and Other Solar Cell Materials
081546.0442	United States of America	CON	17325337	20-May-2021		Pending	Multi-Junction Perovskite Material Devices
081546.0431	United States of America	PRO	611913865	09-Dec-2013		Closed	Perovskite and other Solar Cell Materials
081546.0131	United States of America	PRO	623032137	01-Aug-2014		Closed	Method of Formulating Perovskite Solar Cell Materials
081546.0151.1	United States of America	CVP	14711330	13-May-2015	9305715	05-Apr-2016	Granted Method of Formulating Perovskite Solar Cell Materials
081546.0125	United States of America	CON	150686187	11-Mar-2016	9891457	05-Jun-2018	Granted Method of Formulating Perovskite Solar Cell Materials
081546.0302	United States of America	CON	154488944	04-Jun-2018	10741778	11-Aug-2020	Granted Method of Formulating Perovskite Solar Cell Materials
081546.0378	United States of America	CON	16338207	27-Jul-2020		Published	Method of Formulating Perovskite Solar Cell Materials

383483036

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0157	United States of America	C/P	13711430	13-May-2015	8630512	13-Dec-2016	Granted	TITANATE INTERFACIAL LAYERS IN PEROVSKITE MATERIAL DEVICES
081546.0158	United States of America	CON	147886180	25-Sep-2015	9884936	06-Feb-2018	Granted	Bi- and Tri- Layer Interfacial Layers in Perovskite Material Devices
081546.0159	United States of America	CON	147342380	23-Nov-2015	9817431	11-Apr-2017	Granted	Bi- and Tri- Layer Interfacial Layers in Perovskite Material Devices
081546.0220	United States of America	CON	157443532	27-Feb-2017	10189398	23-Jan-2019	Granted	Doped Nickel Oxide Interfacial Layer
081546.0221	United States of America	CON	16713184	22-Sep-2017	10318196	11-Jun-2019	Granted	Bi- and Tri- Layer Interfacial Layers in Perovskite Material Devices
081546.0334	United States of America	CON	164363548	10-Jun-2018			Allowed	Mixed Cation Perovskite Material Devices
081546.0160.1	United States of America	C/P	147111381	13-May-2015	9416279	16-Aug-2016	Granted	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0180	United States of America	PRO	627083083	21-Nov-2014			Closed	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0183	United States of America	C/P	147984488	10-Jul-2015	9425336	23-Aug-2018	Granted	Perovskite Material Layer Processing

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0214	United States of America	DIV	151194785	28-Jun-2016	9941480	10-Apr-2018	Granted	Perovskite Material Layer Processing
081546.0173	United States of America	PRO	62/2323888	24-Sep-2015			Closed	System and Method for Testing photosensitive Device Degradation
081546.0173.1	United States of America	CVP	16276378	26-Sep-2016	9834829	28-Nov-2017	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0301	United States of America	CON	163383530	25-May-2018	10737641	06-Oct-2020	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0338	United States of America	CON	170363137	05-Oct-2019			Published	System and Method for Testing Photosensitive Device Degradation
081546.0248	United States of America	DIV	150322343	27-Nov-2017	99855583	29-May-2018	Granted	System and Method for Testing Photosensitive Device Degradation
081546.0215	United States of America	ORQ					United	Perovskite Material Solar Cell and Method of Manufacture
081546.0237	United States of America	ORQ	16436151	14-Apr-2017			Published	Photovoltaic Device Encapsulation
081546.0234	United States of America	ORQ	16436331	17-Apr-2017	9830458	30-Jan-2018	Granted	Hybrid Perovskite Material Processing

38383626

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Status	Title
081546.0374	United States of America	C/N	163853545	27-Apr-2020		Published	Hybrid Perovskite Material Processing
081546.0252	United States of America	D/V	153882307	29-Jun-2018	10343147	05-May-2020	Granted
081546.0265	United States of America	PRO	623941328	27-Nov-2019		Closed	Cross Linked Surface Coating and Interfacial Layer for a Perovskite Material Photovoltaic Device
081546.0265.1	United States of America	C/P	171022241	23-Nov-2020		Allowed	Cross Linked Surface Coating and Interfacial Layer for a Perovskite Material Photovoltaic Device
081546.0266	United States of America	PRO	623770313	21-Nov-2018		Closed	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0266.1	United States of America	C/P	163636815	28-Oct-2018		Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0303	United States of America	PRO	624771388	21-Nov-2018		Closed	Nickel Oxide Sol-Gel Ink
081546.0303.1	United States of America	C/P	163777281	20-Sep-2019	10367050	02-Feb-2021	Granted
081546.0404	United States of America	D/V	171388013	29-Dec-2020		Published	Nickel Oxide Sol-Gel Ink

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0322	United States of America	PRO	62/836,376	19-Apr-2019			Closed	Method for Solvent Free Perovskite Deposition
081546.0322.1	United States of America	C/P	16,832,142	17-Apr-2020			Published	Method for Solvent Free Perovskite Deposition
081546.0323	United States of America	ORO	16,839,343B	26-Nov-2019			Published	2D Perovskite Tandem Photovoltaic Devices
081546.0323	United States of America	PRO	62,837,056	22-Apr-2019			Abandoned	Inverter for Perovskite Solar Cells
081546.0332	United States of America	ORO	16,682,254	13-Nov-2019			Published	Perovskite Material Photovoltaic Devices and Method for Assembly
081546.0335	United States of America	PRO	6,234,1345	27-Nov-2018			Closed	Non-Fullerene Acceptors (NFAs) as Interfacial Layers in Perovskite Semiconductor Devices
081546.0335.1	United States of America	C/P	17,110,231	23-Nov-2020			Published	Non-Fullerene Acceptors (NFAs) as Interfacial Layers in Perovskite Semiconductor Devices
081546.0341	United States of America	C/P	16,685,633	28-Oct-2019			Published	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0361	United States of America	PRO	62,924,1388	27-Nov-2019			Closed	Metal Oxide Nanoparticle Electron Transport Layers in Perovskite Semiconductor Devices

Chemical Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.03611	United States of America	C/P	171166002	27-Nov-2020			Allowed	Metal Oxide Nanoparticle Electron Transport Layers in Perovskite Semiconductor Devices
081546.0372	United States of America	PRO	62/844361	27-Nov-2018			Closed	Reusable Interface for Solar Cell Test and Characterization
081546.03721	United States of America	C/P	171166017	27-Nov-2020			Published	Reusable Interface for Solar Cell Test and Characterization
081546.0213	Vietnam	PCT	1-2018-019222	24-Nov-2014			Allowed	Perovskite and other Solar Cell Materials
081546.0230	Vietnam	PCT	1-2017-010621	20-Jun-2015			Published	Method Of Preparing A Perovskite Material And Perovskite Material Prepared Therefrom
081546.0264	Vietnam	PCT	1-2017-04613	12-May-2016			Pending	Titanate Interfacial Layers in Perovskite Material Devices
081546.0262	Vietnam	PCT	1-2017-022308	19-Nov-2015			Pending	Bi- and Tri-layer Interfacial Layers in Perovskite Material Devices
081546.0263	Vietnam	PCT	1-2018-010620	06-Jun-2016			Pending	Perovskite Material Layer Processing
081546.0264	Vietnam	PCT	1-2018-01739	26-Sep-2018			Pending	System and Method for Testing Photosensitive Device Degradation

383402526

Client Matter Number	Country	Case Type	Application No.	Filing Date	Patent No.	Patent Date	Status	Title
081546.0354	Vietnam	PCT	12018C08171	12-Apr-2018			Pending	Hybrid Perovskite Material Processing
081546.0355	Vietnam	DIV					Unified	(Solar)234-VN(1) Hybrid Perovskite Material Processing (Div + VN0354)
081546.0424	Vietnam	PCT	1-2021-03875	18-Jun-2021			Pending	Enhanced Perovskite Materials for Photovoltaic Devices
081546.0437	Vietnam	PCT	1-2021-03683	18-Jun-2021			Pending	Nickel Oxide Sol-Gel Ink
081546.0429	Vietnam	PCT	1-2021-23873	18-Jun-2021			Pending	Enhanced Perovskite Materials for Photovoltaic Devices

RECORDED: 06/09/2022

PATENT
REEL: 060329 FRAME: 0266