

## PATENT ASSIGNMENT COVER SHEET

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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
FLEX LTD.	09/18/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	THE SOLARIA CORPORATION
<b>Street Address:</b>	6200 PASEO PADRE PARKWAY
<b>City:</b>	FREMONT
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94555
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	29623307
<b>CORRESPONDENCE DATA</b>	
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<b>NAME OF SUBMITTER:</b>	KYLE G. ROUTEN
<b>SIGNATURE:</b>	/Kyle G. Routen/
<b>DATE SIGNED:</b>	10/10/2019
<b>Total Attachments: 8</b>	
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PATENT ASSIGNMENT

WHEREAS, FLEX LTD., hereinafter referred to as "ASSIGNOR," is the assignee and owner of the inventions described and set forth in the Patents and Patent Applications for United States Letters Patent identified in Appendix A attached hereto, and the Patents and Patent Applications for Letters Patent in various foreign jurisdictions identified in Appendix B attached hereto;

WHEREAS, Manny Marimuthu, is a duly authorized representative of ASSIGNOR, having authority to assign and transfer to a third party ASSIGNOR'S entire right, title and interest in and to the Patents and Patent Applications identified in the Appendices attached hereto;

WHEREAS, ASSIGNOR is desirous of assigning and transferring the entirety of ASSIGNOR'S right, title and interest in and to said Patents and Patent Applications to THE SOLARIA CORPORATION, hereinafter referred to as "ASSIGNEE," by and through ASSIGNEE'S duly authorized representative, Suvi Sharma, CEO.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged by ASSIGNOR and ASSIGNEE, ASSIGNOR has assigned and transferred, and by these presents does assign and transfer, unto said ASSIGNEE the entirety of ASSIGNOR'S right, title and interest in and to said Patents and Patent Applications, the said right, title and interest to be held and enjoyed by ASSIGNEE as fully and exclusively as it would have been held and enjoyed by ASSIGNOR had this Assignment and transfer not been made, to the full end and term of any Letters Patent, both U.S. and foreign, which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

ASSIGNOR further agrees that it will, at ASSIGNEE'S expense, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will otherwise cooperate with ASSIGNEE and perform such other acts as ASSIGNEE lawfully may request, in order to obtain or maintain Letters Patent for said inventions, and to vest legal title thereto in ASSIGNEE.

IN TESTIMONY WHEREOF, ASSIGNOR and ASSIGNEE have executed this Patent Assignment in one or more counterparts, each of which will be deemed an original and all of which shall constitute one instrument, as of this 12<sup>th</sup> day of September, 2019.

FLEX LTD.

THE SOLARIA CORPORATION



By: \_\_\_\_\_  
Manny Marimuthu

By: \_\_\_\_\_

Its: Authorized Signatory

Its: CEO \_\_\_\_\_

**PATENT ASSIGNMENT**

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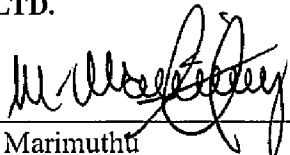
WHEREAS, ASSIGNOR is desirous of assigning and transferring the entirety of ASSIGNOR'S right, title and interest in and to said Patents and Patent Applications to THE SOLARIA CORPORATION, hereinafter referred to as "ASSIGNEE," by and through ASSIGNEE'S duly authorized representative, Suvi Sharma, CEO.

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IN TESTIMONY WHEREOF, ASSIGNOR and ASSIGNEE have executed this Patent Assignment in one or more counterparts, each of which will be deemed an original and all of which shall constitute one instrument, as of this \_\_\_\_<sup>th</sup> day of September, 2019.

**FLEX LTD.**

By:  \_\_\_\_\_  
Manny Marimuthu

Its: Authorized Signatory

**THE SOLARIA CORPORATION**

By: \_\_\_\_\_

Its: \_\_\_\_\_

**APPENDIX A**  
**(U.S. Patents and Patent Applications)**

<b>Attorney Ref</b>	<b>Title</b>	<b>Filing Date</b>	<b>Application Num</b>	<b>Issue Date</b>	<b>Patent Num</b>	<b>Inventors</b>	<b>Conf. Num</b>	<b>Country Code</b>	<b>Status</b>	<b>Type</b>
00014-00019US00	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	6/14/2017	15/622,783	4/3/2018	9935221	Lisong Zhou; Huaming Zhou	5966	US	Issued	Utility: Continuation
00014-00019US01	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	10/26/2017	15/794,699	4/3/2018	9935222	Lisong Zhou; Huaming Zhou	3673	US	Issued	Utility: Continuation
00014-00019US02	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	3/26/2018	15/935,906	3/12/2019	10230011	Lisong Zhou; Huaming Zhou	9858	US	Issued	Utility: Continuation
00014-00019US03	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	3/26/2018	15/935,926			Lisong Zhou; Huaming Zhou	7615	US	Published	Utility: Continuation

00014-00019US04	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	6/11/2018	16/004,562					Lisong Zhou; Huaming Zhou	1052	US	Published	Utility: Divisional
00014-00019US05	SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	2/6/2019	16/269,317					Lisong Zhou; Huaming Zhou	4075	US	Published	Utility: Continuation
00014-00020US00	SOLAR CELL	8/25/2017	29/615,111		2/26/2019	D841570		Lisong Zhou; Huaming Zhou	9318	US	Issued	Design
00014-00020US01	SOLAR CELL	2/7/2019	29/679,609					Lisong Zhou; Huaming Zhou	7176	US	Pending	Design
00014-00020US02	SOLAR CELL	2/7/2019	29/679,610					Lisong Zhou; Huaming Zhou	1070	US	Pending	Design
00014-00020US03	SOLAR CELL	2/7/2019	29/679,612					Lisong Zhou; Huaming Zhou	1384	US	Pending	Design
00014-00050US00	SHINGLED ARRAY MODULE FOR VEHICLE SOLAR ROOF	5/12/2017	62/505,581					Lisong Zhou		US	Expired	Utility: Provisional
00014-00050US01	SHINGLED ARRAY MODULE FOR VEHICLE SOLAR ROOF	2/22/2019	16/327,626					Lisong Zhou	3002	US	Pending	Utility: National Phase
00014-00066US00	SOLAR PANEL	8/25/2017	29/615,112		2/26/2019	D841571		Lisong Zhou; Huaming Zhou	1162	US	Issued	Design
00014-00066US01	SOLAR PANEL	12/27/2018	29/674,885					Lisong Zhou; Huaming Zhou	7370	US	Pending	Design

00014-00066US02	SOLAR PANEL	12/27/2018	29/674,886				Lisong Zhou; Huaming Zhou	4176	US	Pending	Design
00014-00067US00	SOLAR MODULE	10/16/2017	29/622,257	1/1/2019	D837142		Huaming Zhou	4103	US	Issued	Design
00014-00067US01	SOLAR MODULE	10/26/2018	29/667,970				Lisong Zhou; Huaming Zhou	1066	US	Pending	Design
00014-00067US02	SOLAR MODULE	10/26/2018	29/667,973				Lisong Zhou; Huaming Zhou	1044	US	Pending	Design
00014-00069US00	SOLAR CELL	10/24/2017	29/623,307	7/30/2019	D855016		Lisong Zhou; Huaming Zhou	5586	US	Issued	Design
00014-00069US01	SOLAR CELL	7/12/2019	29/698,029				Lisong Zhou; Huaming Zhou	5021	US	Pending	Design: Divisional
00014-00069US02	SOLAR CELL	7/12/2019	29/698,030				Lisong Zhou; Huaming Zhou	3076	US	Pending	Design: Divisional
00014-00069US03	SOLAR CELL	7/12/2019	29/698,031				Lisong Zhou; Huaming Zhou	7727	US	Pending	Design: Divisional
00014-00070US00	SOLAR CELL	10/24/2017	29/623,311	7/30/2019	D855017		Lisong Zhou; Huaming Zhou	3187	US	Issued	Design
00014-00070US01	SOLAR CELL	7/12/2019	29/698,032				Lisong Zhou; Huaming Zhou	2695	US	Pending	Design: Divisional
00014-00070US02	SOLAR CELL	7/12/2019	29/698,033				Lisong Zhou; Huaming Zhou	1785	US	Pending	Design
00014-00070US03	SOLAR CELL	7/12/2019	29/698,035				Lisong Zhou; Huaming Zhou	6597	US	Pending	Design
00014-00070US04	SOLAR CELL	7/12/2019	29/698,036				Lisong Zhou; Huaming Zhou	3895	US	Pending	Design
00014-00071US00	SOLAR CELL	11/1/2017	29/624,485	1/29/2019	D839181		Lisong Zhou; Huaming Zhou	1410	US	Issued	Design
00014-00071US01	SOLAR CELL	12/27/2018	29/674,922				Lisong Zhou; Huaming Zhou	5090	US	Pending	Design
00014-00071US02	SOLAR CELL	2/7/2019	29/679,600				Lisong Zhou; Huaming Zhou	5268	US	Pending	Design
00014-00071US03	SOLAR CELL	2/7/2019	29/679,601				Lisong Zhou; Huaming Zhou	7562	US	Pending	Design

00014-00071US04	SOLAR CELL	2/7/2019	29/679,602				Lisong Zhou; Huaming Zhou	2585	US	Pending	Design
00014-00072US00	SOLAR MODULE	10/16/2017	29/622,312	8/20/2019	D856,919		Lisong Zhou; Huaming Zhou	6719	US	Issued	Design
00014-00072US01	SOLAR MODULE	7/30/2019	29/699,984				Lisong Zhou; Huaming Zhou	2921	US	Pending	Design: Continuation
00014-00072US02	SOLAR MODULE	7/30/2019	29/699,987				Lisong Zhou; Huaming Zhou	5615	US	Pending	Design: Continuation
00014-00072US03	SOLAR MODULE	7/30/2019	29/699,988				Lisong Zhou; Huaming Zhou	1069	US	Pending	Design: Continuation
00014-00072US04	SOLAR MODULE	7/30/2019	29/699,990				Lisong Zhou; Huaming Zhou	7734	US	Pending	Design: Continuation
00014-00073US00	BUSBAR-LESS SOLAR CELL	10/16/2017	29/622,305	1/22/2019	D838667		Lisong Zhou; Huaming Zhou	6457	US	Issued	Design
00014-00073US01	BUSBAR-LESS SOLAR CELL	12/27/2018	29/674,945				Lisong Zhou; Huaming Zhou	1060	US	Pending	Design
00014-00074US00	BUSBAR-LESS SHINGLED ARRAY SOLAR CELLS AND METHODS OF MANUFACTURING SOLAR MODULES	11/3/2017	15/803,240				Lisong Zhou; Huaming Zhou		US	Abandoned	Utility: Non- Provisional
00014-00075US00	METHOD OF MANUFACTURING SHINGLED SOLAR MODULES	11/3/2017	15/803,266				Lisong Zhou; Huaming Zhou		US	Abandoned	Utility: Non- Provisional
00014-00076US00	BUSBAR-LESS SOLAR CELL	10/31/2017	29/624,308	1/29/2019	D839180		Lisong Zhou; Huaming Zhou	4872	US	Issued	Design
00014-00076US01	BUSBAR-LESS SOLAR CELL	12/27/2018	29/674,966				Lisong Zhou; Huaming Zhou	8669	US	Pending	Design



00014-00076US02	BUSBAR-LESS SOLAR CELL	2/8/2019	29/679,750				Lisong Zhou; Huaming Zhou	9173	US	Pending	Design
00014-00076US03	BUSBAR-LESS SOLAR CELL	2/8/2019	29/679,757				Lisong Zhou; Huaming Zhou	6187	US	Pending	Design
00014-00076US04	BUSBAR-LESS SOLAR CELL	2/8/2019	29/679,759				Lisong Zhou; Huaming Zhou	7247	US	Pending	Design
00014-00079US00	METHOD OF MANUFACTURING SHINGLED SOLAR MODULES	6/12/2019	16/469,056				Lisong Zhou; Huaming Zhou	2321	US	Pending	Utility: National Phase
00014-00080US00	BUSBAR-LESS SHINGLED ARRAY SOLAR CELLS AND METHODS OF MANUFACTURING SOLAR MODULES						Lisong Zhou; Huaming Zhou		US	Unfiled	Utility: National Phase
00014-00098US00	METHODS OF FORMING A COLORED CONDUCTIVE RIBBON FOR INTEGRATION IN A SOLAR MODULE	5/13/2019	16/411,002				Lisong Zhou; Huaming Zhou; Zhixun Zhang	4065	US	Pending	Utility: Non-Provisional
00014-00099US00	SOLAR MODULES AND METHODS OF FORMING SOLAR MODULES	5/13/2019	16/411,010				Lisong Zhou; Huaming Zhou	7822	US	Pending	Utility: Non-Provisional
00014-00122US00	BIFACIAL SOLAR MODULE	5/30/2018	62/677,916				Lisong Zhou	2459	US	Expired	Utility: Provisional
00014-00122US01	BIFACIAL SOLAR MODULE	5/30/2019	16/427,048				Lisong Zhou	2312	US	Pending	Utility: Non-Provisional

00014-00123US00	METHODS OF MANUFACTURING A SHINGLED SOLAR MODULE	2/22/2019	16/283,108				Lisong Zhou; Huaming Zhou	5623	US	Pending	Utility: Foreign
00014-00131US00	Portable Shingled Solar Modules	10/30/2018	16/174,969				Lisong Zhou	3005	US	Pending	Utility: Non-Provisional
00014-00148US00	Methods of constructing tandem solar modules						Lisong Zhou		US	Unfiled	Utility: Non-Provisional