PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8188113

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	MERGER AND CHANGE OF NAME	
EFFECTIVE DATE:	07/18/2023	

CONVEYING PARTY DATA

Name	Execution Date
THE SOLARIA CORPORATION	07/17/2023

NEWLY MERGED ENTITY DATA

Name	Execution Date
SOLARCA LLC	07/17/2023

MERGED ENTITY'S NEW NAME (RECEIVING PARTY)

Name:	SOLARCA LLC
Street Address:	3000 EXECUTIVE PARKWAY SUITE 504
City:	SAN RAMON
State/Country:	CALIFORNIA
Postal Code:	94583

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	D894825	

CORRESPONDENCE DATA

Fax Number:

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.

Email: docketing@ampacc.com

Correspondent Name: AMPACC LAW GROUP, PLLC

Address Line 1:3500 188TH STREET SW, SUITE 103Address Line 4:LYNNWOOD, WASHINGTON 98037

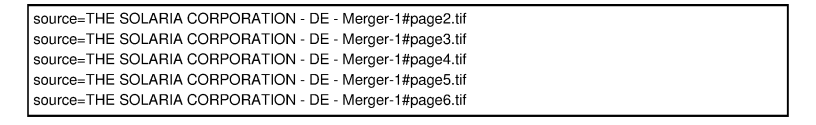
ATTORNEY DOCKET NUMBER:	906A1FX1003DUS2
NAME OF SUBMITTER:	KYLE G. ROUTEN
SIGNATURE:	/Kyle G. Routen/
DATE SIGNED:	09/26/2023

Total Attachments: 6

source=THE SOLARIA CORPORATION - DE - Merger-1#page1.tif

PATENT REEL: 065028 FRAME: 0119

508140934



Page 1

Delaware The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"THE SOLARIA CORPORATION", A DELAWARE CORPORATION,

WITH AND INTO "SOLARCA LLC" UNDER THE NAME OF "SOLARCA LLC",
A LIMITED LIABILITY COMPANY ORGANIZED AND EXISTING UNDER THE
LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS
OFFICE ON THE SEVENTEENTH DAY OF JULY, A.D. 2023, AT 3:08
O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE EIGHTEENTH DAY OF JULY, A.D. 2023 AT 12:03 O'CLOCK A.M.

Authentication: 203761842 Date: 07-17-23

7552412 8100M SR# 20233011545

You may verify this certificate online at corp.delaware.gov/authver.shtml

State of Delaware
Secretary of State
Division of Corporations
Delivered 03:04 PM 07/17/2023
FILED 03:08 PM 07/17/2023
SR 20233011545 - File Number 7552412

CERTIFICATE OF MERGER

OF

THE SOLARIA CORPORATION WITH AND INTO SOLARCA LLC

Pursuant to Title 8, Section 264(c) of the General Corporation Law of the State of Delaware (the "<u>DGCL</u>") and Title 6, Section 18-209 of the Limited Liability Company Act of the State of Delaware, the undersigned, SolarCA LLC, a Delaware limited liability company (the "<u>Company</u>"), DOES HEREBY CERTIFY:

FIRST: That the name, state of formation or incorporation and type of entity of each of the constituent entities of the merger are as follows:

Name of Entity	State of Formation or Incorporation	Type of Entity
SolarCA LLC	Delaware	Limited liability company
The Solaria Corporation	Delaware	Corporation

SECOND: That an Amended and Restated Business Combination Agreement, dated as of May 26, 2023, by and among Freedom Acquisition I Corp., Jupiter Merger Sub I Corp., Jupiter Merger Sub II LLC, Complete Solar Holding Corporation and The Solaria Corporation (the "Business Combination Agreement"), has been approved, adopted, certified, executed and acknowledged by each of the constituent entities.

THIRD: That the surviving limited liability company of the merger shall be the Company (the "Surviving Company"). Following the effective time of the merger, the name of the Surviving Company will remain "SolarCA LLC".

FOURTH: That the merger is to become effective at 12:03 a.m. Eastern Time on July 18, 2023.

FIFTH: That the executed Business Combination Agreement is on file at the place of business of the Surviving Company, the address of which is 3000 Executive Parkway, Suite 504 San Ramon, CA 94583.

SIXTH: That a copy of the Business Combination Agreement will be furnished by the Surviving Company on request, without cost, to any stockholder of the constituent corporation or any member of any constituent limited liability company.

[SIGNATURE PAGE FOLLOWS]

288051543 v1

IN WITNESS WHEREOF, the undersigned, as the Surviving Company, has caused this Certificate of Merger to be executed by its duly authorized officer.

Dated: July 17, 2023

SOLARCA LLC

By: WILLIAM J. ANDERSON

Name: William J. Anderson Title: Chief Executive Officer

APPENDIX (U.S. Patents and Applications)

Title of Invention	Application	Filing Date	Patent	Issue Date
Title of Invention	Number	I ming Date	Number	Issue Date
SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	15/622,783	6/14/2017	9935221	4/3/2018
SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	15/794,699	10/26/2017	9935222	4/3/2018
SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	15/935,906	3/26/2018	10230011	3/12/2019
SHINGLED ARRAY SOLAR CELLS AND METHOD OF MANUFACTURING SOLAR MODULES INCLUDING THE SAME	16/004,562	6/11/2018	10580917	3/3/2020
SOLAR CELL	29/615,111	8/25/2017	D841570	2/26/2019
SOLAR CELL	29/679,609	2/7/2019	D905625	12/22/2020
SOLAR CELL	29/679,610	2/7/2019	D910542	2/16/2021
SOLAR CELL	29/679,612	2/7/2019	D908607	1/26/2021
SOLAR PANEL	29/615,112	8/25/2017	D841571	2/26/2019
SOLAR PANEL	29/674,885	12/27/2018	D894116	8/25/2020
SOLAR PANEL	29/674,886	12/27/2018	D894825	9/1/2020
SOLAR MODULE	29/622,257	10/16/2017	D837142	1/1/2019
SOLAR MODULE	29/667,970	10/26/2018	D886043	6/2/2020
SOLAR MODULE	29/667,973	10/26/2018	D896167	9/15/2020
SOLAR CELL	29/623,307	10/24/2017	D855016	7/30/2019
SOLAR CELL	29/698,029	7/12/2019	D897945	10/6/2020
SOLAR CELL	29/698,030	7/12/2019	D898659	10/13/2020
SOLAR CELL	29/698,031	7/12/2019	D898660	10/13/2020

Page 1 of 3

Т				
SOLAR CELL	29/623,311	10/24/2017	D855017	7/30/2019
SOLAR CELL	29/698,032	7/12/2019	D897279	9/29/2020
SOLAR CELL	29/698,033	7/12/2019	D898661	10/13/2020
SOLAR CELL	29/698,035	7/12/2019	D897280	9/29/2020
SOLAR CELL	29/698,036	7/12/2019	D910543	2/16/2021
SOLAR CELL	29/624,485	11/1/2017	D839181	1/29/2019
SOLAR CELL	29/674,922	12/27/2018	D929314	8/31/2021
SOLAR CELL	29/679,600	2/7/2019	D911264	2/23/2021
SOLAR CELL	29/679,601	2/7/2019	D910540	2/16/2021
SOLAR CELL	29/679,602	2/7/2019	D910541	2/16/2021
SOLAR MODULE	29/622,312	10/16/2017	D856,919	8/20/2019
SOLAR MODULE	29/699,984	7/30/2019	D941,233	1/18/2022
SOLAR MODULE	29/699,987	7/30/2019	D945,953	3/15/2022
SOLAR MODULE	29/699,988	7/30/2019	D945,954	3/15/2022
SOLAR MODULE	29/699,990	7/30/2019	D945,955	3/15/2022
BUSBAR-LESS SOLAR CELL	29/622,305	10/16/2017	D838667	1/22/2019
BUSBAR-LESS SOLAR CELL	29/674,945	12/27/2018	D909956	2/9/2021
BUSBAR-LESS SOLAR CELL	29/624,308	10/31/2017	D839180	1/29/2019
BUSBAR-LESS SOLAR CELL	29/674,966	12/27/2018	D909957	2/9/2021
BUSBAR-LESS SOLAR CELL	29/679,750	2/8/2019	D909958	2/9/2021
BUSBAR-LESS SOLAR CELL	29/679,757	2/8/2019	D909959	2/9/2021
METHODS OF FORMING A COLORED CONDUCTIVE RIBBON FOR INTEGRATION IN A SOLAR MODULE	16/411,002	5/13/2019	11,088,292	8/10/2021
METHODS OF FORMING A COLORED CONDUCTIVE RIBBON FOR INTEGRATION IN A SOLAR MODULE	17/369,753	7/7/2021	N/A	N/A

Assignment Page 3

METHODS OF FORMING A					
COLORED CONDUCTIVE RIBBON	18/458.040	8/29/2023	N/A	N/A	
FOR INTEGRATION IN A SOLAR	10/450,040	0/29/2023	IN/A	N/A	
MODULE					