

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6637407

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
JPMORGAN CHASE BANK, N.A.	03/31/2021
RECEIVING PARTY DATA	
Name:	FIRST SOLAR, INC.
Street Address:	350 WEST WASHINGTON STREET
City:	TEMPE
State/Country:	ARIZONA
Postal Code:	85281
PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	8939648
Patent Number:	8407950
Patent Number:	8844214
Patent Number:	9252307
Patent Number:	9413287
Patent Number:	8324496
Patent Number:	9845824
Patent Number:	9184311
CORRESPONDENCE DATA	
Fax Number:	(419)255-9639
<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:	(419)255-5900
Email:	mst@mstfirm.com
Correspondent Name:	MACMILLAN, SOBANSKI & TODD, LLC
Address Line 1:	720 WATER STREET
Address Line 2:	ONE MARITIME PLAZA, 5TH FLOOR
Address Line 4:	TOLEDO, OHIO 43604
ATTORNEY DOCKET NUMBER:	3649
NAME OF SUBMITTER:	DANA M. STANGEL
SIGNATURE:	/Dana Stangel/

PATENT

DATE SIGNED:	04/02/2021
Total Attachments: 4 source=GOODMANS-#7117578-v1_FirstSolar_USPatentSecurityRelease-ExecutionVersion#page1.tif source=GOODMANS-#7117578-v1_FirstSolar_USPatentSecurityRelease-ExecutionVersion#page2.tif source=GOODMANS-#7117578-v1_FirstSolar_USPatentSecurityRelease-ExecutionVersion#page3.tif source=GOODMANS-#7117578-v1_FirstSolar_USPatentSecurityRelease-ExecutionVersion#page4.tif	

TERMINATION AND RELEASE OF SECURITY INTEREST IN CERTAIN PATENT COLLATERAL

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN CERTAIN PATENT COLLATERAL** (this "Release") is made as of March 31, 2021 ("Effective Date"), by **JPMORGAN CHASE BANK, N.A.**, a national banking association, in its capacity as Administrative Agent for the Lenders, as such terms are defined in the below-defined Credit Agreement and Patent Security Agreements (together with its successors and assigns in such capacity, "Agent"), in favor of **FIRST SOLAR, INC.**, a Delaware corporation ("Grantor"). All capitalized terms used but not otherwise defined herein have the meanings given to them in the Patent Security Agreements (as defined below) or, if not defined therein, in the Guarantee and Collateral Agreement (as defined below) or, if not defined therein, in the Credit Agreement (as defined below).

WHEREAS, reference is made to that certain Credit Agreement, dated as of July 10, 2017 (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement"), by and among Grantor, the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, the "Lenders"), and Agent;

WHEREAS, pursuant to the Credit Agreement, Grantor, Agent, and certain other parties entered into that certain Second Amended and Restated Guarantee and Collateral Agreement dated July 10, 2017 (as amended, restated, supplemented, or otherwise modified from time to time, the "Guarantee and Collateral Agreement");

WHEREAS, pursuant to the Guarantee and Collateral Agreement, Grantor and Agent entered into those certain Patent Security Agreements, dated as of July 15, 2013 and July 10, 2017, which were recorded with the United States Patent and Trademark Office on July 15, 2013 at Reel 30832, Frame 0088 and July 12, 2017 at Reel 43177, Frame 0581, (respectively) (as amended, restated, supplemented, or otherwise modified and in effect from time to time, the "Patent Security Agreements");

WHEREAS, pursuant to the terms of the Patent Security Agreements, Grantor granted, collaterally assigned, and pledged to Agent, for the benefit of the Lenders, to secure the Obligations, a continuing security interest in all of Grantor's right, title, and interest in and to the following included in the Patent Collateral, whether then owned or thereafter acquired or arising: (a) all of the Patents referred to on **Schedule 1** attached hereto; (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any such Patent, including the right to receive damages (the "Released Patent Collateral"); and

WHEREAS, Agent now desires to release its security interest in the Released Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent, by its signature hereto, hereby forever and unconditionally:

1. Terminates, releases, and discharges its security interest in the Released Patent Collateral granted pursuant to the Patent Security Agreements, and reassigns to Grantor all right, title, and interest that Agent may have in the Released Patent Collateral pursuant to the Patent Security Agreements; and

2. Agrees to duly execute, acknowledge, procure, and deliver any further documents and to do such other acts, in each case at the Grantor's expense, as may be reasonably necessary to effect the release of the security interest in the Released Patent Collateral contemplated hereby.

IN 'WITNESS WHEREOF, Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date.

JPMORGAN CHASE BANK, N.A., a
national banking association, as
Administrative Agent

By: _____

Name: Lynn Braun

Title: Executive Director

SCHEDULE 1

Family Number	Case Reference	Internal Title	Inventors (List)	Filing Number	Filing	Publication Number	Grant Number	Current Status	Subject to Security Agreement recorded at:
P00065	P00065-US-NP	SOLAR TRACKING BEARING AND SOLAR TRACKING SYSTEM EMPLOYING SAME	Schneider, Matthew; Lamb, Jeffrey; Labrosse, Jean-Paul	13/572,138	10 Aug 2012	2013-0039610	8939648	GRT	043144:0597
P01347	P01347-US-NP	PHOTOVOLTAIC MODULE SUPPORT SYSTEM	Hartelius, John	13/011,185	21 Jan 2011	2011-0162691	8407950	GRT	043177:0595
P01347	P01347-US-DIV	PHOTOVOLTAIC MODULE SUPPORT SYSTEM	Hartelius, John	13/784,374	04 Mar 2013	2013-0180568	8844214	GRT	043144:0597
P01347	P01347-US-DIV[2]	PHOTOVOLTAIC MODULE SUPPORT SYSTEM	Hartelius, John	14/470,151	27 Aug 2014	2014-0360562	9252307	GRT	043144:0598
P01347	P01347-US-DIV[3]	PHOTOVOLTAIC MODULE SUPPORT SYSTEM	Hartelius, John	14/989,039	06 Jan 2016	2016-0118931	9413287	GRT	043144:0598
P01397	P01397-US-NP	LOW-PROFILE SINGLE-AXIS TRACKER	Gross, William; Schneider, Matthew;	12/315,953	08 Dec 2008		8324496	GRT	043144:0595

		WITH WIND MITIGATION	Labrosse, Jean-Paul						
P02201	P02201- US-NP	Bearing Inner Race	Wiktorowicz, Bart; Schneider, Matthew; Lamb, Jeffrey	14/929,959	02 Nov 2015	2016- 0123383	9845824	GRT	043144:060 0
P01491	P01491- US-NP	CLOUD TRACKING	Baldwin, Robert R; Collins, Kevin	12/851,460	05 Aug 2010	2011- 0060475	9184311	GRT	043144:059 8

PATENT

REEL: 055808 FRAME: 0199

RECORDED: 04/02/2021