## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Termination of Security Interest in Patents

#### **CONVEYING PARTY DATA**

Name	Execution Date
HSH Nordbank AG, New York Branch	04/30/2009

#### **RECEIVING PARTY DATA**

Name:	Solyndra, Inc.
Street Address:	47700 Kato Road
City:	Fremont
State/Country:	CALIFORNIA
Postal Code:	94538

#### PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	7196262
Patent Number:	7394016
Application Number:	11315523
Application Number:	11329296
Application Number:	11378835
Application Number:	11378847
Application Number:	11396069
Application Number:	11499608
Application Number:	11544333
Application Number:	11649002

#### **CORRESPONDENCE DATA**

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PATENT

REEL: 022678 FRAME: 0278

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ATTORNEY DOCKET NUMBER: 35548.03000

NAME OF SUBMITTER: Benjamin D. Harris

**Total Attachments: 4** 

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#### TERMINATION OF SECURITY INTEREST IN PATENTS

HSH Nordbank AG, New York Branch 230 Park Avenue, 33<sup>rd</sup> Floor New York, NY 10169

WHEREAS, the above-identified Holder of a security interest, HSH Nordbank AG, New York Branch (the "Holder"), holds security interests in the patents identified in the attached Schedule A, incorporated herein by reference, arising under that certain Intellectual Property Security Agreement, dated as of April 6, 2007, by and among Solyndra, Inc., certain Subsidiary Guarantors and Holder, as collateral agent for the Secured Parties (the "Security Agreement"); and

WHEREAS, the Security Agreement was recorded in the United States Patent and Trademark Office Assignment Branch at Reel 019229/Frame 0936, on May 1, 2007; and

WHEREAS, the Holder hereby agrees to terminate its security interest in the Patent Collateral.

NOW, THEREFORE, the Holder does hereby release and terminate its entire right, title and interest in and to said Security Agreement and the security interests granted therein and identified herein as to all Patent Collateral.

Capitalized terms used but not otherwise defined herein shall have the meaning ascribed to them in the Security Agreement.

[Signature Page Follows]

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PATENT REEL: 022678 FRAME: 0280 Executed this 30th day of April, 2009.

HSH NORDBANK AG, NEW YORK

**BRANCH** 

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Senior Vice President

Title: HSH Nordbank AG, New York Branch

Rohan Unigh

Senior Vice President

HSH Nordbank AG, New York Branch

# SCHEDULEA

### PATENT COLLATERAL

SERIAL NUMBER	FILING DATE	TITLE
60/859,212	11/15/2006	Fiber Reinforced Solar Panel Frame
60/859,188	11/15/2006	Reinforced Solar Cell Frames
To be determined	2/16/2007	A Photovoltaic Assembly with Elongated Photovoltaic Devices and Integrated Involute
		Based Reflectors
11/158,178	06/20/2005	Bifacial Elongated Solar Cell Devices
To be determined	03/16/2007	Bifacial Elongated Solar Cell Devices
11/248,789	10/11/2005	Bifacial Elongated Solar Cell Devices With
11.2.10,707		Internal Reflectors
PCT/06/024011	06/20/2006	Bifacial Elongated Solar Cell Devices
60/700,982	07/19/2005	Self-Cleaning Protective Coating of Albedo
00,700,50		Layers Associated with Photovoltaic Cell
		Assemblies
11/315,523	12/21/2005	Self-Cleaning Protective Coatings for Use wi
		Photovoltaic Cells
PCT/US2006/028103	07/19/2006	Self-Cleaning Coatings
11/329,296	01/09/2006	Interconnects for Solar Cell Devices
11/649,002	01/03/2007	Interconnects for Solar Cell Devices
11/378,835	03/18/2006	Monolithic Integration of Cylindrical Solar Cells
To be determined	03/19/2007	Monolithic Integration of Nonplanar Solar Cells
11/378, 847	03/18/2006	Elongated Photovoltaic Cells in Tubular Casings
To be determined	03/16/2007	Elongated Photovoltaic Cells in Casings
11/396,069	03/30/2006	Assemblies of Cylindrical Solar Units with
	00.00	Internal Spacing
60,838,244	08/18/2006	Real Time Process Monitoring and Control for
, , , , , , , , , , , , , , , , , , , ,		Semiconductor Junctions
11/437,928	05/19/2006	Hermetically Sealed Cylindrical Solar Cells
11/499,608	08/04/2006	Laser Scribing Apparatus, Systems, and Methods
PCT/US2007/000321	01/08/2007	Interconnects for Solar Cell Devices
60/835,724	08/04/2006	System and Method for Creating Electric
00/033,724		Isolation Between Layers Comprising Solar Cells
60/859,213	11/15/2006	Fiber Reinforced Solar Panel Frame
60/849,882	10/06/2006	Sealed Photovoltaic Apparatus
11/544,333	10/06/2006	Sealed Photovoltaic Apparatus
60/859,212	11/15/2006	Arrangement for Securing Elongated Solar Cells
60/878,899	01/05/2007	Three-Legged Solar Cell Support Assembly
60/859,188	11/15/2006	Reinforced Solar Cell Frames

LAI #6346651v5

PATENT REEL: 022678 FRAME: 0282

SERIAL NUMBER	FILING DATE	TITLE
60/859,215	11/15/2006	Solar Panel Frame
60/859,033	11/15/2006	Bifacial Solar Cell Array
60/861,162	11/27/2006	Apparatus & Methods for Connecting Multiple Photovoltaic Modules
60/898,454	01/30/2007	A Photovoltaic Apparatus Having an Elongated Photovoltaic Device Using an Involute-Based Concentrator
60/901,946	02/16/2007	A Photovoltaic Assembly with Elongated Photovoltaic Devices and Integrated Involute-Based Reflectors
To be determined	03/13/2007	A Photovoltaic Apparatus Having a Laminate Layer and Method for Making the Same
60/901,517	02/14/2007	Apparatus & Methods for Reducing the Transmission of Stress in a Solar Energy Collection or Absorption Device
60/861,162	11/27/2006	Apparatus & Methods for Connecting Multiple Photovoltaic Modules
60/861,162 Solyndra Fab 1 LLC	11/27/2006	Collection or Absorption Device Apparatus & Methods for Connectir
None		

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**RECORDED: 05/13/2009**