PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Dr. Andreas KRAUSE	10/15/2009
Alexander FUELLE	10/20/2009
Martin KUTZER	09/28/2009
Dr. Holger NEUHAUS	10/13/2009
Dr. Micheal HEEMEIER	08/31/2009

RECEIVING PARTY DATA

Name:	SolarWorld Innovations GmbH	
Street Address:	Berthelsdorfer Strasse 111 A	
City:	Freiberg	
State/Country:	GERMANY	
Postal Code:	09599	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12566981

CORRESPONDENCE DATA

Fax Number: (914)941-5855

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 914-941-5600

Email: JJmcglew@mcglewtuttle.com
Correspondent Name: MCGLEW & TUTTLE, PC

Address Line 1: P.O. BOX 9227

Address Line 2: SCARBOROUGH STATION

Address Line 4: SCARBOROUGH, NEW YORK 10510-9227

ATTORNEY DOCKET NUMBER: 73451

NAME OF SUBMITTER: John James McGlew

PATENT

REEL: 023648 FRAME: 0046

OF \$40.00 12566981

501040129

Total Attachments: 2 source=73451-4#page1.tif source=73451-4#page2.tif

> PATENT REEL: 023648 FRAME: 0047

ASSIGNMENT OF U.S. PATENT APPLICATION

WHEREAS, Dr. Andreas KRAUSE, Dr. Martin KUTZER, Dr. Michael HEEMEIER, Alexander FÜLLE, Dr. Holger NEUHAUS residing respectively at: Kaitzer Strasse 106, 01187 Dresden, Germany, Markersdorferweg 20, 09322 Penig, Germany, Bernhardstrasse 87, 01187 Dresden, Germany, Jungfernsteg 6, 08107 Kirchberg, Germany, Meissner Gasse 21, 09599 Freiberg, Germany have invented certain new and useful improvements in an invention entitled: SEMICONDUCTOR COMPONENT WITH CONTACTS MADE OF ALLOYED-IN METAL WIRES

AND WHEREAS, SolarWorld Innovations GmbH with a principal place of business at: Berthelsdorfer Strasse 111 A, 09599 Freiberg, Germany (hereinafter referred to as Assignee) is desirous of acquiring an interest therein-and-in the Letters Patent to be obtained therefor from the United States.

consideration of the sum of One Dollar (\$1.00) (or the equivalent thereof in foreign currency) and other valuable consideration to us in hand paid, the receipt of which is hereby acknowledged, we

NOW THEREFORE, be it known by all whom it may concern, that for and in

nave assigned, sold and set over a	and by these	e presents assign, sell and set over	unto said Assignee
for the territory of the United Sta	ates of Am	erica and not elsewhere, the full a	nd exclusive right,
title and interest in and to the sai	d invention	, as fully set forth and described i	n the specification
prepared and executed by us on _		, filed <u>9/25/09</u> , Ser. No	, 12/566,981
preparatory to obtaining Letters I	Patent there	for; said invention, application an	d Letters Patent to
be held and enjoyed by the said A	ssignee for	its own use and behoof and for the	use and behoof of
		the term for which said Letters Pa	
fully and entirely as the same wo	uld have be	en held by us had this Assignment	and sale not been
made; and we further hereby au	thorize Ass	ignee or its attorneys or agents to	insert the correct
serial number and filing date in	nto this ass	signment, if none is indicated or	that date of our
execution of this assignment.			
	OF, we have	e hereunto set our hands this	day of
, 20			ad in
A. Wrong 15	10.00	X Horanda Com	70.10.7005
Dr. Andreas KRAUSE	Date	Alexander FÜLLE	Date
che fig	2 8 09.0S	X Wer	13/10/2009
Dr. Martin KUTZER	Date	Dr. Holger WEUHAUS	Date
			2
		<u>•</u>	-
Dr. Michael HEEMEIER	Date		Date
La dia anno 6			
In the presence of:		<u></u>	

Witness:

McGLEW & TUTTLE, P.C., Box 9227 Scarborough Station, Scarborough N.Y.10510-9227 U.S.A.

PATENT REEL: 023648 FRAME: 0048

ASSIGNMENT OF U.S. PATENT APPLICATION

WHEREAS, Dr. Andreas KRAUSE, Dr. Martin KUTZER, Dr. Michael HEEMEIER, Alexander FÜLLE, Dr. Holger NEUHAUS residing respectively at: Kaitzer Strasse 106, 01187 Dresden, Germany, Markersdorferweg 20, 09322 Penig, Germany, Bernhardstrasse 87, 01187 Dresden, Germany, Jungfernsteg 6, 08107 Kirchberg, Germany, Meissner Gasse 21, 09599 Freiberg, Germany have invented certain new and useful improvements in an invention entitled: SEMICONDUCTOR COMPONENT WITH CONTACTS MADE OF ALLOYED-IN METAL WIRES

AND WHEREAS, SolarWorld Innovations GmbH with a principal place of business at: Berthelsdorfer Strasse 111 A, 09599 Freiberg, Germany (hereinafter referred to as Assignee) is desirous of acquiring an interest therein-and-in the Letters Patent to be obtained therefor from the United States.

consideration of the sum of One Dollar (\$1.00) (or the equivalent thereof in foreign currency) and other valuable consideration to us in hand paid, the receipt of which is hereby acknowledged, we

NOW THEREFORE, be it known by all whom it may concern, that for and in

have assigned, sold and set over and for the territory of the United State title and interest in and to the said prepared and executed by us on preparatory to obtaining Letters Parbe held and enjoyed by the said Assist successors and assigns to the fu	s of America and invention, as ful, filed tent therefor; saiding for its own the tend of the ten	ad not elsewhere, the full and end set forth and described in the described and for the described for which said Letters Patent	cclusive right, specification /566,981 , tters Patent to and behoof of is granted, as					
ist successors and assigns to the full end of the term for which said Letters Patent is granted, as fully and entirely as the same would have been held by us had this Assignment and sale not been								
made; and we further hereby authorize Assignee or its attorneys or agents to insert the correct								
serial number and filing date into	this assignmen	nt, if none is indicated on tha	it date of our					
execution of this assignment.								
IN WITNESS WHEREO	, we have hereu	nto set our hands this day	of					
, 20								
•								
Dr. Andreas KRAUSE	Date	Alexander FÜLLE	Date					
Dr. Martin KUTZER	Date	Dr. Holger NEUHAUS	Date					
XM neumy 3	1.8.2009							
Dt. Michael HEEMEIER	Date	A	Date					
C .								
In the presence of:	de vange	aa le						
Witness: J Waspin	W	itness:						

McGLEW & TUTTLE, P.C., Box 9227 Scarborough Station, Scarborough N.Y.10510-9227 U.S.A.

Mr.

PATENT REEL: 023648 FRAME: 0049

RECORDED: 12/14/2009