FORM P 10-1594 RECORD	- 18 - 1999 U.S. DEPARTMENT OF COMMERCE
(Rev. 6-93) OMB No. 0651-0011 (exp. 4/94) TR	Patent and Trademark Office
Tab and down as as as as	
Tab settings □ □ □ ▼	1040330
Name of conveying party(ies):	2. Name and address of receiving party(ies)
Solar Cells, Inc.	Name: First Solar, LLC
m RD 5-7-99	Internal Address:
☐ Individual(s) ☐ Association	Street Address: 1702 North Westwood Avenue
General Partnership General Partnership	City: Toleda State: OH ZIP: 43607
© Corporation-State of Ohio ☐ Other	
Additional name(s) of conveying party(les) attached? Yes X No	O Individual(s) citizenship
	☐ Association ☐ General Partnership
3. Nature of conveyance:	☐ Limited Partnership
24 Assignment O Merger	Corporation-State
☐ Security Agreement ☐ Change of Name	Other DELAWARE WHITED WARRING COMPANY
Other	If assignee is not domicifed in the United States, a domestic representative designation is attached:
Execution Date:	(Designations must be a separate document from assignment) Additional name(s) & address(ee) attached? 2 Yes No
Application number(s) or patent number(s):	
A Property of the Control of the Con	B. Todamada Basistantian No.(c)
A. Trademark Application No.(s)	B. Trademark Registration No.(s)
590,090	
Additional numbers at	ttached? □ Yes Þi No
5. Name and address of party to whom correspondence	6. Total number of applications and
concerning document should be mailed:	registrations involved:
•	
Name: David L. Kuhl. Esq.	7. Total fee (37 CFR 3.41)\$ 40.00
Internal Address:	7. Total lee (57 CFR 5.41)
	29 Enclosed
7/1999 MTHAI1 00000023 590090	D. Authorized to be about 4 to deposit account
	Authorized to be charged to deposit account
C:481 40.00 0P Street Address: Eastman & Swith Ltd.	
One SeaGate, 24th Floor	8. Deposit account number:
P.O. Box 10032	N/A
City: Toledo State: OH ZIP: 43699-	
0032	(Attach duplicate copy of this page if paying by deposit account)
DO NOT U	SE THIS SPACE
0. Statement and planetum	

Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. SOLAR CELLS, INC.

By: Michael J. Cicak, President Name of Person Signing

January 29, 1999 Date

Total number of pages including cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

ASSIGNMENT

FOR VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, SOLAR CELLS, INC., an Ohio corporation ("Assignor"), hereby sells, transfers and assigns to FIRST SOLAR, LLC, a Delaware limited liability company ("Assignee"), its successor and assigns, all of Assignor's right, title, and interest in and to the patents, patent applications, and trademark application attached hereto as Exhibit A and made a part hereof, and all goodwill associated therewith. All representations and warranties pertaining to said patents, patent applications and trademark application contained in a certain Contribution Agreement dated January 20, 1999 between Assignor and TRUE NORTH PARTNERS, LLC pertaining to said patents, patent applications and trademark application are incorporated herein by reference.

SIGNED AT TOLEDO, OHIO this 2411 day of January, 1999

ASSIGNOR:

SOLAR CELLS, INC.

Michael Cicak, President

H:\HOME\LES\DLK\SOLAR\PATENT.ASN

TRADEMARK
REEL: 001897 FRAME: 0133

EXHIBIT A

Application is pending for trade name "First Solar"

Issued Patents

PATENT NUMBER	DATE	INVENTOR	DESCRIPTION	STATUS
5. 5. 5. 5.	Prophysical	REFERENCE		
5,772,715	6/30/98	McMaster, H	System and Method for Processing Sheet	Maintained
		Foote, J	Glass	
		McMaster, A		
5,536,333	7/16/96	James Foote	Process for making Photovoltaic devices	Maintained
		et al	and resolvant product	
5,470,397	11/28/9	James Foote	Process for making Photovoltaic devices	Maintained
	5	et al	and resolvant product	
5,372,646	12/13/9	James Foote	Apparatus for making photovoltaic devices	Maintained
	4	et al		
5,252,140	10/12/9	Kobayashi et	Solar cell substrate and process for its	Maintained
	3	al	production	
5,248,349	9/28/93	James Foote	Process for making photovoltaic devices	Maintained
		et al	and resultant product	
5,125,608	6/30/92	McMaster et	Photovoltaic panel support assembly	Maintained
		al		
5,016,562	5/21/91	Madan et al	Modular continuous vapor deposition system	Maintained
4 972 005	10/10/9	McMaster	Photovoltaic cell fab. method and panel	Maintained
4,872,925	10/10/8	Michiaster	made thereby	Walliamed
4,865,999	9/12/89	Xi et al	Solar cell fabrication method	Maintained
4,864,100	9/5/89	Cicak	Controlled zone defrosting system	Maintained
4,808,462	2/28/89	Yaba et al	Solar Cell substrate	Maintained
4,763,602	8/16/88	Madan et al	Thin film deposition apparatus include	Maintained
	,		vacuum transport mech.	

Patent Applications

RECORDED: 05/07/1999

SOCI 0151 PUS	2/19/98	Ricky Powell	Apparatus & method for depositing a semiconductor material	Pending
SOCI 0156 PUS	2/19/98	Ricky Powell	Processing system and method for processing discrete sheets	Pending
SOCI 0162 PUS	5/12/98	John Bohland et al	Reclaiming metallic material from s Substrate	Pending

December 21, 1998

TRADEMARK REEL: 001897 FRAME: 0134