

07-14-1998



100763948

PATENT ASSIGNMENT COVER SHEET

Pursuant to 37 CFR 3.28 and 3.31, the following information is provided to further the recording of a patent assignment, a copy of which is attached:

- 1) Party conveying interest – **John F. Myles III, Michael H. Nicklas, and Louis J. Gerics** *LED 6-30-98*
- 2) Name and address of party receiving interest –
Solar Roof International, L.L.C.
1801 Douglas Drive
Sanford, North Carolina 27331
- 3) Interest conveyed -- **Patent Assignment to 08/379,841 filed January 26, 1995**
- 4) Patent number – **US 5,564,410**
- 5) Correspondent name and address --
Brian D. Voyce
1100 Possum Trot Rd, Suite C204
North Myrtle Beach, SC 29582
- 6) Number of applications and total fee -- **assignment for one application is submitted for a total fee of \$40.00**
- 7) Date of execution of assignment – **August 1, 1996**
- 8) The information contained in the attached assignment document is true and correct to the best information and belief of the undersigned, and if the document is a copy, then it is a true copy of the original document.

07/14/1998 DMBUYEN 00000094 5564410

01 FC:581

40.00 DP

Brian D. Voyce

Brian D. Voyce

ASSIGNMENT OF PATENT AND KNOW HOW RIGHTS

5 WHEREAS, we, John F. Myles III, Michael H. Nicklas, and Louis J. Gerics
Snider, have co-invented certain new and useful improvements in the field of solar energy
concentrating systems, as set forth in Serial Number 08/379,841 -- an application for
United States Letter Patent entitled "*A Roof Having an Integral Solar Energy
Concentrating System*", which was filed January 26, 1995; and

10 WHEREAS, Solar Roof International (**SR**), a North Carolina limited liability
company having its principal place of business at Sanford, North Carolina, contracted with
me for my inventive efforts in the above inventions and wants to secure for itself all of my
rights thereto;

15 NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, in consideration
of the sum of One Dollar (\$1.00) and other good and valuable consideration received by
each of us from the **SR**:

20 WE EACH HEREBY ASSIGN, SELL, AND TRANSFER to **SR** our full and
exclusive right, title, and interest in and to said inventions and any patent applications or
patents derived therefrom, worldwide, now or in the future;

25 AND AUTHORIZE AND REQUEST the Commissioner of Patents and
Trademarks in the United States and other countries to issue said Patents to include **SR** as
assignee of the entire right, title, and interest thereto, including any claims of priority as
allowed by law or treaty,

 AND AGREE to execute all instruments and documents within my power which
may be necessary for carrying out this assignment, including any further oaths, statements,

Assignment of Patent and Know-How Rights

declarations or other papers that are needed for the filing prosecution, or protection of the rights assigned herein;

AND RATIFY the application for non-United States utility patent applications by
5 **SR** in its own name where allowed by the national laws or regulations.

State of NC

I, Annie Kay King Gaines Notary Public,

do hereby certify that John F. Myles, III
personally appeared before me this day and acknowledged
the due execution of the foregoing instrument. Witness

my hand and official seal, this 8th day

of July, 1996.

Annie Kay King Gaines Notary Public

John F. Myles III
John F. Myles III

State of NC

I, Sherrard C. Nicklas Notary Public,

do hereby certify that Michael H. Nicklas
personally appeared before me this day and acknowledged
the due execution of the foregoing instrument. Witness

my hand and official seal, this 1st day

of August, 1996.

Sherrard C. Nicklas Notary Public

Michael H. Nicklas
Michael H. Nicklas

Louis J. Gerics
Louis J. Gerics

Sherrard C. Nicklas
My Commission Expires
May 09, 1999

On this 22nd day of July, 1996, before me personally appeared the above Louis J. Gerics,
identified inventor who executed the foregoing instrument and acknowledged the same as a
free act and deed.

Jennifer L. Berry
Notary Public

Commission Expires 1/20/98