

Trademark/Service Mark Application, Principal Register

Serial Number: 77542413

Filing Date: 08/08/2008

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	77542413
MARK INFORMATION	
*MARK	NanoVoltaix
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
LITERAL ELEMENT	NanoVoltaix
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font, style, size, or color.
REGISTER	Principal
APPLICANT INFORMATION	
*OWNER OF MARK	NanoVoltaix Inc.
*STREET	8175 S. Hardy Drive
*CITY	Tempe
*STATE (Required for U.S. applicants)	Arizona
*COUNTRY	United States
*ZIP/POSTAL CODE (Required for U.S. applicants only)	85284
PHONE	480-295-3500
FAX	480-295-3699
EMAIL ADDRESS	General.Inquiries@NanoVoltaix.com
AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes

LEGAL ENTITY INFORMATION	
TYPE	corporation
STATE/COUNTRY OF INCORPORATION	Arizona
GOODS AND/OR SERVICES AND BASIS INFORMATION	
*INTERNATIONAL CLASS	009
*IDENTIFICATION	Manufacturing equipment for the production of solar grade silicon, silicon wafer, photovoltaic solar cells and modules, supporting frames, and parts and accessories thereof; apparatus and systems for converting electronic radiation to electrical energy, namely, photovoltaic solar cells, modules and systems
FILING BASIS	SECTION 1(a)
FIRST USE ANYWHERE DATE	At least as early as 03/24/2006
FIRST USE IN COMMERCE DATE	At least as early as 03/24/2006
SPECIMEN FILE NAME(S)	\\TICRS\EXPORT3\IMAGEOUT3\775\424\77542413\xml1\AP P0003.JPG
SPECIMEN DESCRIPTION	Company website (homepage)
*INTERNATIONAL CLASS	037
*IDENTIFICATION	Installation, repair, retrofit and maintenance of manufacturing equipment for the production of solar grade silicon, silicon wafer, photovoltaic solar cells, modules and systems, supporting frames, and parts and accessories thereof; installation and maintenance of photovoltaic installations
FILING BASIS	SECTION 1(a)
FIRST USE ANYWHERE DATE	At least as early as 03/24/2006
FIRST USE IN COMMERCE DATE	At least as early as 03/24/2006
SPECIMEN FILE NAME(S)	\\TICRS\EXPORT3\IMAGEOUT3\775\424\77542413\xml1\AP P0003.JPG
SPECIMEN DESCRIPTION	Company website (homepage)
*INTERNATIONAL CLASS	042
	Design of solar photovoltaic solar cells,

*IDENTIFICATION	modules and systems; technology planning and consulting in the field of solar energy
FILING BASIS	SECTION 1(a)
FIRST USE ANYWHERE DATE	At least as early as 03/24/2006
FIRST USE IN COMMERCE DATE	At least as early as 03/24/2006
SPECIMEN FILE NAME(S)	\\TICRS\EXPORT3\IMAGEOUT3\775\424\77542413\xml1\AP P0004.JPG
SPECIMEN DESCRIPTION	Company website (homepage)
ADDITIONAL STATEMENTS SECTION	
PRIOR REGISTRATION(S)	The applicant claims ownership of U.S. Registration Number(s) 3208703.
CORRESPONDENCE INFORMATION	
NAME	NanoVoltaix Inc.
FIRM NAME	NanoVoltaix Inc.
STREET	8175 S. Hardy Drive
CITY	Tempe
STATE	Arizona
COUNTRY	United States
ZIP/POSTAL CODE	85284
PHONE	480-295-3500
FAX	480-295-3699
EMAIL ADDRESS	General.Inquiries@NanoVoltaix.com
AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes
FEE INFORMATION	
NUMBER OF CLASSES	3
FEE PER CLASS	325
*TOTAL FEE DUE	975
*TOTAL FEE PAID	975
SIGNATURE INFORMATION	
SIGNATURE	/Henk de Waard/

SIGNATORY'S NAME	Henk de Waard
SIGNATORY'S POSITION	President
DATE SIGNED	08/08/2008

PTO Form 1478 (Rev 9/2006)

OMB No. 0651-0009 (Exp 12/31/2008)

Trademark/Service Mark Application, Principal Register

Serial Number: 77542413

Filing Date: 08/08/2008

To the Commissioner for Trademarks:

MARK: NanoVoltaix (Standard Characters, see [mark](#))

The literal element of the mark consists of NanoVoltaix.

The mark consists of standard characters, without claim to any particular font, style, size, or color.

The applicant, NanoVoltaix Inc., a corporation of Arizona, having an address of
8175 S. Hardy Drive
Tempe, Arizona 85284
United States

requests registration of the trademark/service mark identified above in the United States Patent and Trademark Office on the Principal Register established by the Act of July 5, 1946 (15 U.S.C. Section 1051 et seq.), as amended.

International Class 009: Manufacturing equipment for the production of solar grade silicon, silicon wafer, photovoltaic solar cells and modules, supporting frames, and parts and accessories thereof; apparatus and systems for converting electronic radiation to electrical energy, namely, photovoltaic solar cells, modules and systems

Use in Commerce: The applicant is using the mark in commerce, or the applicant's related company or licensee is using the mark in commerce, or the applicant's predecessor in interest used the mark in commerce, on or in connection with the identified goods and/or services. 15 U.S.C. Section 1051(a), as amended.

In International Class 009, the mark was first used at least as early as 03/24/2006, and first used in commerce at least as early as 03/24/2006, and is now in use in such commerce. The applicant is submitting one specimen(s) showing the mark as used in commerce on or in connection with any item in the class of listed goods and/or services, consisting of a(n) Company website (homepage).

[Specimen File 1](#)

International Class 037: Installation, repair, retrofit and maintenance of manufacturing equipment for the production of solar grade silicon, silicon wafer, photovoltaic solar cells, modules and systems, supporting frames, and parts and accessories thereof; installation and maintenance of photovoltaic installations

Use in Commerce: The applicant is using the mark in commerce, or the applicant's related company or licensee is using the mark in commerce, or the applicant's predecessor in interest used the mark in commerce, on or in connection with the identified goods and/or services. 15 U.S.C. Section 1051(a), as amended.

In International Class 037, the mark was first used at least as early as 03/24/2006, and first used in commerce at least as early as 03/24/2006, and is now in use in such commerce. The applicant is submitting one specimen(s) showing the mark as used in commerce on or in connection with any item in the class of listed goods and/or services, consisting of a(n) Company website (homepage).

[Specimen File 1](#)

International Class 042: Design of solar photovoltaic solar cells, modules and systems; technology planning and consulting in the field of solar energy

Use in Commerce: The applicant is using the mark in commerce, or the applicant's related company or licensee is using the mark in commerce, or the applicant's predecessor in interest used the mark in commerce, on or in connection with the identified goods and/or services. 15 U.S.C. Section 1051(a), as amended.

In International Class 042, the mark was first used at least as early as 03/24/2006, and first used in commerce at least as early as 03/24/2006, and is now in use in such commerce. The applicant is submitting one specimen(s) showing the mark as used in commerce on or in connection with any item in the class of listed goods and/or services, consisting of a(n) Company website (homepage).

[Specimen File 1](#)

The applicant claims ownership of U.S. Registration Number(s) 3208703.

Correspondence Information: NanoVoltaix Inc.

8175 S. Hardy Drive

Tempe, Arizona 85284

480-295-3500(phone)

480-295-3699(fax)

General.Inquiries@NanoVoltaix.com (authorized)

A fee payment in the amount of \$975 has been submitted with the application, representing payment for 3 class(es).

Declaration

The undersigned, being hereby warned that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. Section 1001, and that such willful false statements, and

the like, may jeopardize the validity of the application or any resulting registration, declares that he/she is properly authorized to execute this application on behalf of the applicant; he/she believes the applicant to be the owner of the trademark/service mark sought to be registered, or, if the application is being filed under 15 U.S.C. Section 1051(b), he/she believes applicant to be entitled to use such mark in commerce; to the best of his/her knowledge and belief no other person, firm, corporation, or association has the right to use the mark in commerce, either in the identical form thereof or in such near resemblance thereto as to be likely, when used on or in connection with the goods/services of such other person, to cause confusion, or to cause mistake, or to deceive; and that all statements made of his/her own knowledge are true; and that all statements made on information and belief are believed to be true.

Signature: /Henk de Waard/ Date Signed: 08/08/2008

Signatory's Name: Henk de Waard

Signatory's Position: President

RAM Sale Number: 6955

RAM Accounting Date: 08/08/2008

Serial Number: 77542413

Internet Transmission Date: Fri Aug 08 13:27:12 EDT 2008

TEAS Stamp: USPTO/BAS-68.225.134.61-2008080813271227

6663-77542413-4001ff9564aaca995b537d83a3

88ea48bb-CC-6955-20080808130442691456

NanoVoltaix

Home

About NanoVoltaix

Engineering Expertise

Manufacturing Capabilities

Newsroom

Investor Relations

Employment

Contact Us

Welcome to the NanoVoltaix, Inc. homepage!

NanoVoltaix (NVI) is a capital equipment and technology company that focuses on application of nanotechnology to the field of photovoltaics (PV).

Expertise and capabilities offered include:

- ◆ Equipment engineering and design, from concept & feasibility to volume production
- ◆ Program management of large-scale development programs
- ◆ Turn-key manufacturing, from sheet metal fabrication to final test of integrated systems
- ◆ Design and manufacturing of photovoltaic solar cells/modules/systems
- ◆ Installation and maintenance of photovoltaic modules/systems

To learn more about who we are, please follow the [About NanoVoltaix](#) link.

To learn about the engineering expertise we offer, please check out our [Engineering Expertise](#) page. To see some of the manufacturing capabilities offered, please follow the [Manufacturing Capabilities](#) link.

For the latest company news and press releases see our [Newsroom](#).

If you are an investor and would like to understand about investment opportunities concerning NanoVoltaix, please contact us through our [Investor Relations](#).

For employment opportunities at NanoVoltaix, please go to [Employment](#).

To read the latest news in the solar energy world, check out the NanoVoltaix [blog](#).

To contact us, please see [Contact Us](#).

Home

About NanoVoltaix

Engineering Expertise

Manufacturing Capabilities

Newsroom

Investor Relations

Employment

Contact Us

Welcome to the NanoVoltaix, Inc. homepage!

NanoVoltaix (NVI) is a capital equipment and technology company that focuses on application of nanotechnology to the field of photovoltaics (PV).

Expertise and capabilities offered include:

- ◆ Equipment engineering and design, from concept & feasibility to volume production
- ◆ Program management of large-scale development programs
- ◆ Turn-key manufacturing, from sheet metal fabrication to final test of integrated systems
- ◆ Design and manufacturing of photovoltaic solar cells/modules/systems
- ◆ Installation and maintenance of photovoltaic modules/systems

To learn more about who we are, please follow the [About NanoVoltaix](#) link.

To learn about the engineering expertise we offer, please check out our [Engineering Expertise](#) page. To see some of the manufacturing capabilities offered, please follow the [Manufacturing Capabilities](#) link.

For the latest company news and press releases see our [Newsroom](#).

If you are an investor and would like to understand about investment opportunities concerning NanoVoltaix, please contact us through our [Investor Relations](#).

For employment opportunities at NanoVoltaix, please go to [Employment](#).

To read the latest news in the solar energy world, check out the NanoVoltaix [blog](#).

To contact us, please see [Contact Us](#).