

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT2754414

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GLENN E. LANE	02/13/2014
RECEIVING PARTY DATA	
Name:	GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP
Street Address:	10935 S.E. 177TH PLACE
Internal Address:	SUITE 305
City:	SUMMERFIELD
State/Country:	FLORIDA
Postal Code:	34491
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14197698
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	GEL.101XCTD1
NAME OF SUBMITTER:	JAMES S. PARKER
Signature:	/JAMESSPARKER/
Date:	03/05/2014

Total Attachments: 4

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PATENT

REEL: 032357 FRAME: 0339

ASSIGNMENT FROM CLENN E. LANE TO
GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP

I, GLENN E. LANE, have invented certain new and useful improvements disclosed in the U.S. patents, U.S. patent applications, PCT applications, and EPO applications listed on the attached Schedule A.

In good and valuable consideration, I, GLENN E. LANE, residing at 11980 SE 22 Ave., Ocala, Florida 34480, assign and transfer to GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP, a corporation of the State of Florida having a place of business at 10935 S.E. 177th Place, Suite 305, Summerfield, Florida 34491, its successors and assigns, the entire right, title and interest throughout the world in and to the improvements disclosed in the U.S. patents, U.S. patent applications, PCT applications, and EPO applications listed on the attached Schedule A, and interest in and to any and all Letters Patent (foreign and domestic) which may be granted therefor and thereon, and in and to any and all divisions, reissues, continuations, and extensions thereof (foreign and domestic).

I, GLENN E. LANE, hereby authorize and request the Patent Office Officials in the United States and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP, as the assignee of the entire right, title, and interest in and to the same, for the sole use and behoof of GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP, its successors and assigns.

FURTHER, I, GLENN E. LANE, agree that I will sign all lawful papers; execute all divisional, continuation, substitution, renewal, and reissue applications; execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP; make all rightful oaths; and generally do everything possible to aid GLENN LANE FAMILY LIMITED LIABILITY LIMITED PARTNERSHIP, its successors and assigns, to obtain and enforce proper protection for said invention in the United States and in any and all foreign countries.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 13th day of

GEL.MISC

February, 2014.

Signed



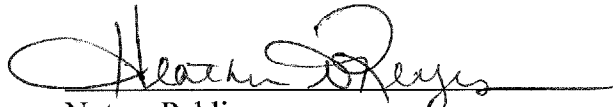
Glenn E. Lane

Address: 11980 SE 22 Ave
Ocala, FL 34480

State of Florida)

County of Marion)

On this 13th day of February, 2014 personally appeared before me the above-named GLENN E. LANE, to me known and known to me to be the person described in the foregoing instrument, who executed the foregoing instrument, and who severally acknowledged the same to be his free act and deed in and for the purposes set forth in said instrument.


Notary Public

My Commission Expires: 1/18/2016

SEAL



HEATHER A. REYES
NOTARY PUBLIC
STATE OF FLORIDA
Comm# EE161228
Expires 1/18/2016

Schedule A

U.S. Patents, U.S. Patent Applications, PCT Applications, and EPO Applications

Application No.	Filing Date	Title	Attorney Docket
61/280,129	October 31, 2009	Systems, Methods and Apparatus for the Wireless Transmission of Energy Through Concentric Laser-Induced Plasma Channels in the Atmosphere	GEL.100PT
61/280,131	October 31, 2009	System, Method and Apparatus for Inducing the Flow of Charged Particles from the Ionosphere to Ground Through Concentric Laser Induced Plasma Channels	GEL.101PT
61/318,436	March 29, 2010	Spatial Segregation of Plasma Components	GEL.102PT
12/917,447	November 1, 2010	Charged Particle Induction From Ionosphere To Ground	GEL.101XCT
12/917,009	November 1, 2010	Wireless Transmission Of Energy Through Concentric Laser-Induced Plasma Channels In Atmosphere	GEL.100XCT
13/075,138 (now US Patent No. 8,368,033)	March 29, 2011	Spatial Segregation Of Plasma Components	GEL.102XCT
13/759,379	February 5, 2013	Spatial Segregation of Plasma Components	GEL.102XCTD1
61/800,855	March 15, 2013	Mass Separation Using Permanent Magnets Producing a Uniform Magnetic Field Within a Cavity Wherein Energized Ions of a Certain Mass are Either Eliminated or Emitted by Specially Designed Filters	GEL.103P
10827612.2	November 1, 2010	Wireless Transmission of Energy Through Concentric Laser-Induced Plasma Channels in Atmosphere	GEL.100XCTEPO
PCT/ US2010/ 054989	November 1, 2010	Wireless Transmission of Energy Through Concentric Laser-Induced Plasma Channels in Atmosphere	GEL.100XCTPCT
Not yet assigned	Not yet filed	Charged Particle Induction from Ionosphere to Ground	GEL.101XCTD1

PCT/ US2010/ 055023	November 1, 2010	Charged Particle Induction from Ionosphere to Ground	GEL.101XCTPCT
11763341.2	March 29, 2011	Spatial Segregation of Plasma Components	GEL.102XCTEPO
PCT/ US2011/ 030405	March 29, 2011	Spatial Segregation of Plasma Components	GEL.102XCTPCT