## 502318652 04/22/2013

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Thomas M. Lasko	04/18/2013
Ted J. Amundsen	04/18/2013
Justin J. Hill	04/18/2013

## RECEIVING PARTY DATA

Name:	Mainstream Engineering Corporation	
Street Address:	200 Yellow Place	
City:	Rockledge	
State/Country:	FLORIDA	
Postal Code:	32955	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13865689

#### CORRESPONDENCE DATA

Fax Number: 3216313552

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

Phone: 321-631-3550

Email: ahatcher@mainstream-engr.com

Correspondent Name: Andrew Hatcher
Address Line 1: 200 Yellow Place

Address Line 4: Rockledge, FLORIDA 32955

ATTORNEY DOCKET NUMBER:	62956US	
NAME OF SUBMITTER:	Andrew Hatcher	
Signature:	/andrew hatcher/	
Date:	04/22/2013	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 1

source=Assignment#page1.tif

PATENT

REEL: 030257 FRAME: 0582

**PATENT** 

REEL: 030257 FRAME: 0583

Citizen of

United States

**RECORDED: 04/22/2013** 

# ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto

# Mainstream Engineering Corp. 200 Yellow Place Rockledge, Florida 32955

(hereinafter ASSIGNEE) all right, title and interest in and to his invention relating to:

# NOVEL MATERIALS AND A METHOD FOR THEIR PRODUCTION VIA

	OPLKY-HIGH ENERGY EFFC	IKON BUA	IM LUOCESSING
countries throu	embodiment thereof, in the United States and a gh the world and through the Patent Coopera ited States Patent Application (check one):	ill foreign cour tion Treaty an	tries, including applications for patents in all d/or the European Patent Convention, as set
X	executed concurrently herewith, executed on		
control of the contro	Serial No filed	,,,,,,,,,,,	
any and all Let any and all reis and assigns to	aid United States Patent Application including ters Patent of the United States which may is sues or extensions thereof, to be held and enjoy the full end of the term or terms for which ar ld have been held and enjoyed by the undersign	sue on any suc red by said AS ry and all such	th application or for said invention, including SIGNEE, its successors, legal representatives I Letters patent may be granted as fully and
Each of the uncall such Letters	dersigned hereby authorizes and requests the patent to said ASSIGNEE, its successors or as	Commissioner signs in accord	of Patents and Trademarks to issue any and lance herewith:
Each of the un interests herein conflict herewit	dersigned warrants and covenants that he has sold and assigned and that he has not exec h:	is the full and inted and will	I unencumbered right to sell and assign the not execute any document or instrument in
representatives execute and del deemed necessa invention, to sa be granted ther said ASSIGNES	idersigned further covenants and agrees he value or assigns all information known to him relativer any papers, make all rightful oaths, testifury or desirable by said ASSIGNEE, its successid application including divisions and continution or thereon, including reissues or extension E, its successors, legal representatives or assigor said invention:	ing to said inv y in any legal sors, legal rep ations thereof as, in said ASS	ention or patent application and that he will proceedings and perform all other lawful acts resentatives or assigns to perfect title to said and to any and all Letters Patent which may HGNEE, its successors, or assigns or to assist
any further idea	dersigned hereby grants JAMES F. MCKEOW ntification which may be necessary or desirable lation of this Assignment.	N., reg. no. 2: to comply wit	5,406 the power to insert in this Assignment h the rules of the U.S. Patent and Trademark
FULL NAME(S	) GINVENTOR(S)  Rich M. KAL		4-18-2013
Signature: Inventor one: Citizen of	Thomas M. LASKO United States	Date:	
Signature: Inventor two: Citizen of	Ted J. AMUNDSEN United States	Date	4/18/2013
Signature: Inventor three:	385tin J. HILL	Date:	4/18/2013
FX.4.1	Mrilland Chatan		DATELIT