503501194 09/29/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3547819

BERG AND BERG ENTERPRISES, LLC 09/05/2015	NEW ASSIGNMENT	
NameExecution DBERG AND BERG ENTERPRISES, LLC09/05/2015	ASSIGNMENT	
BERG AND BERG ENTERPRISES, LLC 09/05/2015		
	Name	Execution Date
	BERG AND BERG ENTERPRISES, LLC	
		09/05/2015
		ASSIGNMENT Name

RECEIVING PARTY DATA

Name:	BERG AND BERG ENTERPRISES, LLC
Street Address:	10050 BANLEY DRIVE
City:	CUPERTINO
State/Country:	CALIFORNIA
Postal Code:	96014

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	7034427
Patent Number:	7180216
Patent Number:	7372185
Patent Number:	7067950
Patent Number:	7230361
Patent Number:	7018498
Patent Number:	7395596
Patent Number:	8984742
Patent Number:	7258759
Patent Number:	7596856
Patent Number:	7714479

CORRESPONDENCE DATA

Fax Number:

(908)901-0330

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail. Phone: 9089010220 bweingarten@edbuff.com Email: Correspondent Name: ERNEST D. BUFF & ASSOCIATES, LLC Address Line 1: 231 SOMERVILLE ROAD

BEDMINSTER, NEW JERSEY 07921

503501194

Address Line 4:

PATENT REEL: 036683 FRAME: 0332

ATTORNEY DOCKET NUMBER:	0092-55 LE INC.	
NAME OF SUBMITTER: ERNEST D. BUFF		
SIGNATURE:	/Ernest D. Buff/	
DATE SIGNED:	09/29/2015	
	This document serves as an Oath/Declaration (37 CFR 1.63).	
Total Attachments: 3 source=LE Inc Berg and Berg#page1.tif source=LE Inc Berg and Berg#page2.tif source=LE Inc Berg and Berg#page3.tif		

ASSIGNMENT

WHEREAS, Light Engineering, Inc., a California Corporation ("Assignor") with an address of 8158 Zionsville Road, Indianapolis, Indiana 46268 is the sole and exclusive owner of the United States patent and pending applications for patent listed in Schedule A attached hereto and made a part hereof, and

WHEREAS, Berg and Berg Enterprises, LLC., a California Corporation ("Assignee"), located and doing business at 10050 Bandley Drive, Cupertino, CA 96014, is desirous of acquiring the right, title and interest in, to and under said granted United States patents and pending patent applications:

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for and in consideration of the sum of One Dollar (\$1.OO) to it in hand paid by said Berg and Berg Enterprises, LLC and other good and valuable consideration, the receipt of which is hereby acknowledged, Light Engineering, Inc. has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to said Berg and Berg Enterprises, LLC the granted United States patent and pending patent applications aforesaid, the same to be held and enjoyed by said Berg and Berg Enterprises, LLC for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or any other legal representatives, to the end of the term or terms for said granted United States patent and any reissued or reexamined patents evolving therefrom, and said pending United States patent applications, any continuations or divisionals thereof, and any patents, reissued patents or reexamined patents evolving therefrom, as fully and entirely as the same would have been held and enjoyed by said Light Engineering, Inc. if this assignment and sale had not been made.

Light Engineering, Inc. agrees to execute any further lawful papers necessary to secure Berg and Berg Enterprises, LLC of its full and complete enjoyment of its use of the aforementioned patents and patent applications.

PATENT REEL: 036683 FRAME: 0334

Light Engineering, Inc. represents that he has full right to convey the interest herein assigned and that he has not executed and will not execute any agreements in conflict herewith.

IN TESTIMONY WHEREOF, Light Engineering, Inc. has caused these presents to be signed by setting hereunto his hand on the date herebelow.

th Alexan By:

On behalf of Light Engineering, Inc.

Title: CEO - Light Engineering, Inc.

Date: 5275,2015

SCHEDULE A

Patents

Patent No.	Issued	Title	Docket No.
7,034,427	4/25/2006	Selective Alignment of Stators In Axial Airgap Electric Devices	0092-10
7,180,216	2/20/2007	High Density Discharge Lighting System and Alternator Power	0092-13
7,372,185	5/13/2008	High Density Discharge Lighting System and Alternator Power	0092-13 DIV1
7,067,950	1/30/2004	Efficient High-Speed Electric Device Using Low-Loss Materials	0092-17
7,230,361	6/12/2007	Efficient High-Speed Electric Device Using Low-Loss Materials	0092-17 CIP
7,018,498	6/11/2003	Product and Method for Making a Three-Dimensional Amorphous Metal Mass	0092-18
7,395,596	1/23/2004	Soft-Metal Electromechanical Component And Method Making Same	0092-18 CIP
8,984,742	3/24/2015	Soft-Metal Electromechanical Component And Method Making Same	0092-18 CIP DIV
7,258,759	8/21/2007	Soft Magnetic Amorphous Electromechanical Component and Method For Making Same	0092-18 CIP 2
7,596,856	10/6/2009	Soft Magnetic Amorphous Electromechanical Component and Method For Making Same	0092-18 CIP 3
7,714,479	5/11/2010	Segmented Composite Rotor	0092-26