

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4436464

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	NUPOWER SEMICONDUCTOR, INC.	04/19/2017
RECEIVING PARTY DATA		
Name:	FEREYDUN TABAIAN	
Street Address:	2800 PACIFIC VIEW DR.	
City:	CORONA DEL MAR	
State/Country:	CALIFORNIA	
Postal Code:	92625	
PROPERTY NUMBERS Total: 7		
Property Type	Number	
Patent Number:	7027944	
Patent Number:	7383145	
Patent Number:	7580805	
Patent Number:	7397230	
Patent Number:	7541794	
Patent Number:	7414385	
Patent Number:	7586298	
CORRESPONDENCE DATA		
Fax Number:		
<i>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.</i>		
Phone:	6509187714	
Email:	benedict@netlawyers.com	
Correspondent Name:	BENEDICT O'MAHONEY	
Address Line 1:	742 WIDGEON STREET	
Address Line 4:	FOSTER CITY, CALIFORNIA 94404	
ATTORNEY DOCKET NUMBER:	WRIG-001	
NAME OF SUBMITTER:	BENEDICT O'MAHONEY	
SIGNATURE:	/PJ Benedict O'Mahoney#66494/	
DATE SIGNED:	05/31/2017	

Total Attachments: 4

source=Assignment_NuPower-Tabaian#page1.tif

source=Assignment_NuPower-Tabaian#page2.tif

source=Assignment_NuPower-Tabaian#page3.tif

source=Assignment_NuPower-Tabaian#page4.tif

ASSIGNMENT

WHEREAS, NUPOWER SEMICONDUCTOR, INC. ("ASSIGNOR"), is owner of certain right, title, and interest to the patent assets listed in Appendix A hereof (the "NUSEM Patents", and

WHEREAS, Fereydun Tabaian the "ASSIGNEE"), desires to purchase all the rights in same;

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable considerations paid by the said ASSIGNEE, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR has and by these presents does hereby sell, assign, transfer and convey unto said ASSIGNEE the full, exclusive and entire right, title, and interest in and to the NUSEM Patents, including in and to any conventional, division, continuation, continuation-in-part, substitution, reissue, renewal, re-exam, continued prosecution application, or request for continued examination thereof, and in and to all inventions and improvements thereon (herein collectively referred to as "Related US Applications"), preparatory to obtaining Letters Patent of the United States therefor; and ASSIGNOR hereby requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States resulting from said NUSEM Patents and Related US Applications, to ASSIGNEE, for its interest and for the sole use and benefit of ASSIGNEE and its assigns and legal representatives.

For the same consideration, ASSIGNOR, by these presents does sell, assign, and transfer to ASSIGNEE the full, exclusive, and entire right, title and interest in and to any foreign and international applications related to and/or seeking benefit of said NUSEM Patents and Related US Applications, and in and to all inventions and improvements thereon (herein collectively referred to as "Related Foreign Applications"), in and to any Letters Patent and similar protective rights granted on said Related Foreign Applications, and in and to the right to claim any applicable priority rights arising from or required for said Related Foreign Applications under the terms of any applicable conventions, treaties, statutes, or regulations, said Related Foreign Applications to be filed and issued in the name of ASSIGNEE or its designee, insofar as permitted by applicable law.

For the same consideration, ASSIGNOR agrees, without charge to ASSIGNEE, but at ASSIGNEE'S expense, to sign all lawful papers, execute said NUSEM Patents, Related US Applications and Related Foreign Applications, make all assignments and rightful oaths, assist in prosecution of said NUSEM Patents, Related US Applications and Related Foreign Applications, assist in prosecution of legal proceedings, and generally do everything reasonably possible to aid ASSIGNEE its successors, assigns, and nominees, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

AND, for the same consideration, ASSIGNOR also hereby sells, assigns and transfers unto ASSIGNEE all rights and claims to sue for damages and other remedies with respect to any and all past infringement of all said NUSEM Patents, Related US

Applications, and Related Foreign Applications, including said inventions and improvements which may have occurred before the date of this Assignment.

In WITNESS WHEREOF, ASSIGNOR hereunto sets its hand and seal this 19 day of April, 2017.

NuPower Semiconductor Inc.

By: Fereyduun Tabaian
Name: Fereyduun Tabaian
Title: President & CEO

I declare under penalty of perjury under the laws of the United States of America that the foregoing signature is true and correct.

Witnessed by: A. Fuller
Signature

Date: 4/19/17

Afsaneh Fuller
Printed Name of Witness

Witnessed by: Mehrdokht B. Homai
Signature

Date: 4-19-17

MEHRDOKHT B HOMAI
Printed Name of Witness

In WITNESS WHEREOF, ASSIGNEE hereby acknowledges receipt of the right, title and interest in and to the NUSEM Patents this 19 day of April, 2017.

Fereydu Tabaian

Fereydu Tabaian

Address: 2800 PACIFIC VIEW DR. #234
CORONA DEL MAR, CA.
92625

I declare under penalty of perjury under the laws of the United States of America that the foregoing signature is true and correct.

Witnessed by: A. Fuller
Signature

Date: 4/19/17

Afsaneh Fuller
Printed Name of Witness

Witnessed by: Mehrdad B. Homai
Signature

Date: 4-19-17

MEHRDAD B. HOMAI
Printed Name of Witness

APPENDIX A

<u>Reference No.</u>	<u>Title</u>	<u>Filing Date</u>	<u>U.S. Serial No.</u>	<u>Issue Date</u>	<u>U.S. Patent No.</u>
NUSEM 1	Programmable Calibration Circuit for Power Supply Current Sensing and Droop Loss Compensation	29 June 2004	10/878,477	11 April 2006	7,027,944
NUSEM IDIV1	Programmable Calibration Circuit for Power Supply Current Sensing and Droop Loss Compensation	8 February 2006	11/349,826	3 June 2008	7,383,145
NUSEM IDIV CON	Programmable Calibration Circuit for Power Supply Current Sensing and Droop Loss Compensation	3 June 2008	12/132,325	25 August 2009	7,580,805
NUSEM2	Integrated FET Synchronous Multiphase Buck Converter with Innovative Oscillator	12 December 2005	11/301,192	8 July 2008	7,397,230
NUSEM2 CON	Integrated FET Synchronous Multiphase Buck Converter with Innovative Oscillator	7 July 2008	12/168,460	2 June 2009	7,541,794
NUSEM3	Chipset for Isolated Power Supply with New Programmable Synchronization Architecture	12 December 2005	11/301,187	19 August 2008	7,414,385
NUSEM3 CON	Chipset for Isolated Power Supply with New Programmable Synchronization Architecture 8 February 2006	7 July 2008	12/168,555	8 September 2009	7,586,298