## PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
PEAK VENTURES, INC.	09/04/2020

#### **RECEIVING PARTY DATA**

Name:	WEPOWER TECHNOLOGIES LLC		
Street Address:	PO BOX 229		
City:	SAGAPONACK		
State/Country:	NEW YORK		
Postal Code:	11962		

### **PROPERTY NUMBERS Total: 17**

Property Type	Number
Application Number:	13775461
Application Number:	14715971
Application Number:	15363335
Application Number:	14535498
Application Number:	14730714
Application Number:	13465604
Application Number:	15074551
Application Number:	15602167
Application Number:	15358625
Application Number:	16173341
Application Number:	62938653
Application Number:	10718308
Application Number:	11890112
Application Number:	12150528
Application Number:	13775127
Application Number:	14657149
PCT Number:	US2018057957

### **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	056251-500
NAME OF SUBMITTER:	ALEXANDER G. ROAN
SIGNATURE: /Alexander G. Roan, Reg. No. 75,772/	
DATE SIGNED:	09/16/2020

### **Total Attachments: 5**

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#### **ASSIGNMENT**

We, **PEAK VENTURES, INC.**, a New York corporation, the undersigned, for good and valuable consideration, the receipt of which is hereby acknowledged, hereby assign, sell and transfer to **WEPOWER TECHNOLOGIES LLC**, a Delaware Limited Liability Company, and its successors, assigns and legal representatives, all hereinafter referred to as the ASSIGNEE:

- (1) The entire right, title and interest for the United States and in all countries, in and to any and all inventions, discoveries and applications listed in **Appendix A** attached hereto, including any and all patents and/or patent applications claiming benefit thereof, and/or any renewals, revivals, reissues, reexaminations, extensions, continuation prosecution applications, continuations and divisions of such patents and applications, and any substitute applications therefor;
- the full and complete right to file patent applications in the name of the ASSIGNEE, its designee, or in our name at the ASSIGNEE, or its designee's election, on the aforesaid inventions, discoveries and applications in all countries of the world;
- (3) the entire right, title and interest in and to any Letters Patent which may issue on said utility application or on any continuation or divisional applications thereof in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same; and
- (4) the entire right, title and interest in all Convention and Treaty Rights of all kinds thereon, including without limitation all rights of priority in any country of the world, in and to the above inventions, discoveries and applications.

We hereby authorize and request the competent authorities to grant and to issue any and all such Letters Patents in the United States and throughout the world to the ASSIGNEE of the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by us had this assignment, sale and transfer not been made.

We agree, at any time, upon the request of the ASSIGNEE, to execute and to deliver to the ASSIGNEE any additional applications for patents for said inventions and discoveries, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any Letters Patent issuing on said inventions, discoveries, or applications and divisions, continuations, renewals, revivals, reissues, reexaminations and extensions thereof.

We further agree at any time to execute and to deliver upon request of the ASSIGNEE such additional documents, if any, as are necessary or desirable to secure patent protection on said inventions, discoveries and applications throughout all countries of the world, and otherwise to do the necessary to give full effect to and to perfect the rights of the ASSIGNEE under this

Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be necessary or desirable.

We hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

We further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to us and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assigner's Signature: PEAK VENTURES, INC.  By / / - / - / - / - / - / - / - / - / -	<u>Sotenker</u> 4, 2020
Namer Lawrence Richenstein Title: Owner and President	<b></b>
Witnessed by:  \[ \langle \frac{1}{2} \rangle	S41-4,2020 Date
Witnessed by:  Signature  Lisa Silverman	542 2020 Date 9

Print Name

Assignee's Signature WEPOWER TECHNOLOGIES LLC	
<u> </u>	<u>Spienber 4, 2020</u>
Name: Lawrence Richenstein Title: Owner and President	
Witnessed by:	
Signyture J. Z.	Sept 4 2020
Mady Rehenster	
Witnessed by:	
	Sept # 2020
Signature Lisa Silverman	
Print Name	

# APPENDIX A

Title	Appl No.	Date Filed	Pub. No.	Patent No.	Grant Date	Status
Electrical Generator with Rotational Gaussian Surface Magnet and Stationary Coil	13/775,461	Feb. 25, 2013	US-2014- 0375164	9,343,931	May 17, 2016	Issued
Hollow Magnetic Metal Core Pulse Energy Harvesting Generator	14/715,971	May 19, 2015	US-2015- 0357893	9,543,817	Jan. 10, 2017	Issued
Hollow Magnetic Metal Core Pulse Energy Harvesting Generator	15/363,335	Nov. 29, 2016	US-2017- 0077794	9,923,443	Mar. 20, 2018	Issued
Reciprocating Magnet Electrical Generator	14/535,498	Nov. 7, 2014	US-2016- 0134173	9,673,683	June 6, 2017	Issued
Rocker Action Electric Generator	14/730,714	Jun. 4, 2015	US-2016- 0359401	9,843,248	Dec. 12, 2017	Issued
Gaussian Surface Lens Quantum Photon Converter and Methods of Controlling LED Colour and Intensity	13/465,604	May 7, 2012	US-2013- 0293123	9,030,108	May 12, 2015	Issued
Electrical Generator with Rotational Gaussian Surface Magnet and Stationary Coil	15/074,551	Mar. 18, 2016	US-2016- 0204665	10,270,301	Apr. 23, 2019	Issued
Tangentially Actuated Electrical Generator	15/602,167	May 23, 2017	US 2017- 0346377		Nov. 30, 2017	Published
Rotationally Activated Generator	15/358,625	Nov. 22, 2016	US-2018- 0145561	10,348,160	Jul. 9, 2019	Issued
Magnetic Momentum Transfer Generator	16/173,341	Oct. 29, 2018	US-2019- 0131098			Published

Title	Appl No.	Date Filed	Pub. No.	Patent No.	Grant Date	Status
Tangentially Actuated Magnetic Momentum Transfer Generator	62/938,653	Nov. 21, 2019				Pending
Self-Contained Switch	10/718,308	Nov. 20, 2003	US-2004- 0174287			Abandoned
Electromotive Device	11/890,112	Aug. 3, 2007	US-2008- 0048506			Abandoned
Photon Energy Conversion Structure	12/150,528	Apr. 28, 2008	US-2009- 0268461			Abandoned
Random Number Generator Based on Wireless Transmission Encoding Control Methodology	13/775,127	Feb. 23, 2013	US-2014- 0241525			Abandoned
Gaussian Surface Lens Quantum Photon Converter and Methods of Controlling LED Colour and Intensity	14/657,149	Mar. 13, 2015	US-2015- 0236221			Abandoned
An Electrical Generator with Rotational Gaussian Surface Magnet and Stationary Coil	EP 13772599.0	Feb. 26, 2013	EP-2834907			Abandoned
Reciprocating Magnet Electrical Generator	EP 15857253.7	Dec. 28, 2015	EP-3215726			Abandoned
Magnetic Momentum Transfer Generator	PCT/US2018/05 7957	Oct. 29, 2018	WO-2019- 089435			National
Magnetic Momentum Transfer Generator	CN – 201880080434.3	Oct. 29, 2018				Pending
Magnetic Momentum Transfer Generator	EP-18874872.7	Oct. 29, 2018				Pending

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