

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5970912

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	REVISION MILITARY SOLDIER POWER, LLC	01/16/2019
RECEIVING PARTY DATA		
Name:	REVISION MILITARY LTD.	
Street Address:	7 CORPORATE DRIVE	
City:	ESSEX	
State/Country:	VERMONT	
Postal Code:	05452	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16409067
CORRESPONDENCE DATA		
Fax Number:	(617)345-3299	
<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:	401-831-8330	
Email:	ccoyne@burnslev.com, docketing@burnslev.com	
Correspondent Name:	BURNS & LEVINSON, LLP	
Address Line 1:	ONE CITIZENS PLAZA	
Address Line 2:	SUITE 1100	
Address Line 4:	PROVIDENCE, RHODE ISLAND 02903	
ATTORNEY DOCKET NUMBER:	52289-501USCON/00160	
NAME OF SUBMITTER:	GEORGE N. CHACLAS	
SIGNATURE:	/George N. Chaclas/	
DATE SIGNED:	02/19/2020	
Total Attachments: 6		
source=501US_Executed_Assignment_RMSP_LLC_RM_LTD#page1.tif		
source=501US_Executed_Assignment_RMSP_LLC_RM_LTD#page2.tif		
source=501US_Executed_Assignment_RMSP_LLC_RM_LTD#page3.tif		
source=501US_Executed_Assignment_RMSP_LLC_RM_LTD#page4.tif		
source=501US_Executed_Assignment_RMSP_LLC_RM_LTD#page5.tif		

ASSIGNMENT

Revision Military Soldier Power, LLC, having its principal place of business at 153 Northboro Road, Southborough, MA 01772-1034, USA (hereinafter referred to as "Assignor");

WHEREAS, Assignor owns all right, title and interest in and to the patents and/or patent applications identified in Exhibit A attached hereto.

WHEREAS, **Revision Military Ltd.**, a corporation organized and existing under the laws of the United States, having its principal place of business at 7 Corporate Drive, Essex, VT 05452, USA (hereinafter referred to as "Assignee"), is desirous of acquiring all right, title and interest in and to the patents and/or patent applications identified in Exhibit A attached hereto.


NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor by these presents, does sell, assign and transfer to Assignee, Assignor's entire right, title and interest, for the United States of America and its possessions and territories and for all foreign countries, in and to the patents and/or patent applications identified in Exhibit A attached hereto, including all rights of priority created and conferred by any treaty or international convention which is available in connection with said patents and/or patent applications, including the right to apply for patent rights, U.S. or foreign, and in any provisionals, utilities, continuations, continuations-in-part, divisions, substitutes, renewals, reissues or other applications filed in the U.S. or abroad (including multinational filing arrangements of all kinds), and in any U.S. or foreign patents issued on any such applications and reissues, extensions and renewals thereof, to be held and enjoyed by Assignee, for its own use and behalf and for its successors and assigns, to the full ends of the terms or extended terms for which any Letters Patents or the like may be granted, as fully and entirely as the same would have been held by Assignor had this sale, assignment and transfer not been made.

Assignor hereby authorizes and request the Commissioner for Patents of the United States, and any official of any country or countries (including multinational filing arrangements of all kinds), whose duty it is to receive and/or examine applications for patents or similar intellectual/industrial property, issue patents or other evidence or forms of intellectual/industrial property protection on applications as aforesaid, to issue the same to Assignee, its successors and assigns, in accordance with the terms of this instrument.

Assignor covenants with Assignee, its successors, assigns, and legal representatives that Assignor has full right to convey the entire interest herein assigned, and that Assignor has not executed any agreement in conflict herewith and will not execute any agreement or conveyance in conflict herewith.

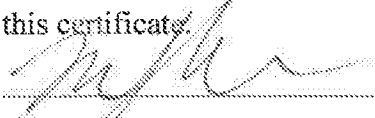
Assignor further covenants and agrees to communicate to Assignee, its successors, legal representatives and assigns, any facts known to Assignor respecting said invention, and testify in any legal proceeding, sign all lawful papers, including, without limitation, application papers, assignments, powers of attorney, declarations, and other instruments, execute all divisional, continuing, substitute, reissue, renewal and foreign applications, make all truthful oaths, declarations and statements, and generally do everything reasonably requested of Assignor by Assignee, or its successors or assigns to aid Assignee, its successors or assigns, to obtain, enforce and/or exploit said invention.

Date: 1/16/2019


David Long, General Manager
Revision Military Soldier Power, LLC

On this 16 day of January, 2019 before me, Marcia Larose, the undersigned Notary Public, personally appeared David Long, with signatory authority for the ASSIGNOR, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument, and acknowledged to me that he executed the same in his authorized capacity. WITNESS my hand and official seal in

Chittenden County of Vermont on the date set forth in this certificate.


Notary Public

My commission expires on February 10, 2019

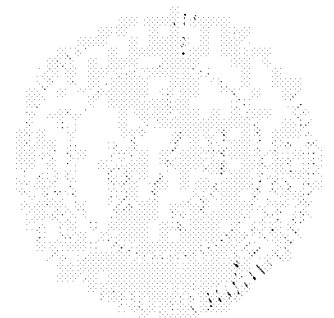


EXHIBIT A

PATENTS

Title	Application No./Patent No.	Application Date/Grant Date
Power Network Manager	61/270,602 (US)	7/10/2009
Power Network Manager	61/283,536 (US)	12/4/2009
Portable Power Manager Having One Or More Device Ports For Connecting With External Power Loads	8,775,846 (US)	7/8/2014
Power Managers, Methods for Operating a Power Manager, And Methods For Operating A Power Network	PCT/US2010/041335 (PCT)	7/8/2010
Power Managers, Methods for Operating a Power Manager, And Methods For Operating A Power Network	2010307261 (Australia)	1/10/2012
Power Managers, Methods for Operating a Power Manager, And Methods For Operating A Power Network	2767716 (Canada)	1/9/2012
Power Managers, Methods for Operating a Power Manager, And Methods For Operating A Power Network	2010823760 (Europe)	2/7/2012
Power Managers, Methods for Operating a Power Manager, And Methods For Operating A Power Network	177602 (Singapore)	10/10/2014
Portable Power Manager Enclosure	12/816,325 (US)	6/15/2010
Portable Power Manager Operating Methods	8,638,011 (US)	1/28/2014
Power Managers And Methods For Operating Power Managers	8,633,619 (US)	1/21/2014
Power Managers And Methods for Operating Power	9,634,491 (US)	4/25/2017

Managers		
----------	--	--

Power Managers And Methods for Operating Power Managers	15/463,525 (US)	3/20/2017
Portable Power Manager Enclosure	D640192 (US)	6/21/2011
Portable Power Manager Enclosure	D657309 (US)	4/10/2012
Portable Power Manager Enclosure	D706711 (US)	6/10/2014
Distributed Power Manager	62/257,995 (US)	11/20/2015
Distributed Power Manager	PCT/US2016/062863 (PCT)	11/18/2016
Distributed Power Manager	15/773,860 (US)	5/4/2018
Power Manager With Reconfigurable Power Converting Circuits	15/774,380 (US)	5/8/2018
Power Manager With Reconfigurable Power Converting Circuits	PCT/US2016/058922 (PCT)	10/26/2016
Power Manager With Reconfigurable Power Converting Circuits	2016355125 (Australia)	10/26/2016
Power Manager With Reconfigurable Power Converting Circuits	3005719 (Canada)	5/17/2018
Power Manager With Reconfigurable Power Converting Circuits	16866830.9 (Europe)	6/20/2018
Power Manager	61/807,028 (US)	11/20/2015
Power Manager	14/231/865 (US)	4/1/2014
Power Manager	9,634,485 (US)	4/25/2017
Power Manager	15/478670 (US)	4/5/2017
Power Manager	PCT/2014/032455 (PCT)	4/1/2014
Power Manager	2014248342 (Australia)	10/29/2015
Power Manager	2908309 (Canada)	9/28/2015
Power Manager	14780196.3 (Europe)	10/12/2015
Power Manager	11201508091P (Singapore)	5/5/2017
Portable Electronic Device Carrier With Electronic Interface For Recharging Device Battery	61/707,027 (US)	9/28/2012

Portable Electronic Device Carrier With Electronic Interface For Recharging Device Battery	9,335,811 (US)	5/10/2016
Portable Electronic Device Carrier With Electronic Interface For Recharging Device Battery	PCT/US2013/062622 (PCT)	9/30/2013
Portable Electronic Device Carrier With Electronic Interface For Recharging Device Battery	2925751 (Canada)	3/29/2016
Control Module For DC Power Network	62/168,992 (US)	6/1/2015
Control Module For DC Power Network	15/524,826 (US)	5/5/2017
Control Module For DC Power Network	PCT/US2015/059712 (PCT)	11/9/2015
Control Module For DC Power Network	2965364 (Canada)	4/20/2017
Control Module For DC Power Network	2015346641 (Australia)	11/9/2015
Control Module For DC Power Network	15858536.4 (Europe)	11/9/2015
Cable Gland Assembly	9,640,965 (US)	3/2/2017
Cable Gland Assembly	2962049 (Canada)	3/22/2017
Portable Power Manager Enclosure	D802533 (US)	11/14/2017
Portable Power Manager Enclosure	169598 (Canada)	7/4/2017
Portable Power Manager Enclosure	29/621,172 (US)	10/5/2017