

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT8054239

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
MICROVAST POWER SYSTEMS CO., LTD.	05/29/2023
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	MICROVAST INC.
<b>Street Address:</b>	12603 SOUTHWEST FREEWAY, SUITE 300
<b>City:</b>	STAFFORD
<b>State/Country:</b>	TEXAS
<b>Postal Code:</b>	77477
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13742375
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	
<b>Email:</b>	international@shenip.com
<b>Correspondent Name:</b>	ANNIE OUYANG
<b>Address Line 1:</b>	BANTIAN SUBDISTRICT LONGGANG DISTRICT
<b>Address Line 4:</b>	SHENZHEN, CHINA
<b>ATTORNEY DOCKET NUMBER:</b>	3002-00371US
<b>NAME OF SUBMITTER:</b>	ANNIE OUYANG
<b>SIGNATURE:</b>	/ANNIE OUYANG/
<b>DATE SIGNED:</b>	07/12/2023
<b>Total Attachments: 6</b>	
source=ASSIGNMENT#page1.tif	
source=ASSIGNMENT#page2.tif	
source=ASSIGNMENT#page3.tif	
source=ASSIGNMENT#page4.tif	
source=ASSIGNMENT#page5.tif	
source=ASSIGNMENT#page6.tif	

**PATENT ASSIGNMENT AGREEMENT**

**专利转让协议**

Effective on the 29<sup>th</sup> day of May 2023  
2023年05月29日生效

by and between:  
合同双方

**Microvast Power Systems Co., Ltd.**  
微宏动力系统（湖州）有限公司

&  
和

**Microvast Inc.**  
微宏公司



This Patent Assignment Agreement is between Microvast Power Systems Co., Ltd. (hereinafter referred to as "Assignor"), No. 2198, Hongfeng Road, Huzhou, Zhejiang 313000, P.R.China and Microvast Inc. (hereinafter referred to as "Assignee"), 12603 Southwest Freeway, Suite 300, Stafford, Texas 77477 United States of America. Assignor and Assignee are also referred to hereafter individually as "Party" and collectively as "Parties".

该专利转让协议一方为微宏动力系统(湖州)有限公司(以下简称“转让方”),中国浙江省湖州市红丰路 2198 号, 313000; 另一方为微宏公司(以下简称“受让方”),美国德克萨斯州斯堪福市 300 街区西南大道 12603 号。转让方和受让方以下分别简称为“一方”和共同简称为“双方”。

Whereas Assignor is the owner of the entire right, title and interest in and to the patents and patent applications disclosed therein, identified in Appendix 1, (hereinafter referred to collectively as the "Filed Patents").

Whereas Assignee is interested in the possession of the Filed Patents in the worldwide all by itself, and Assignor is willing to assign such rights for the worldwide so that the Filed Patents may be used to the fullest extent.

转让方拥有附件 1 所记载的专利及专利申请(以下简称“已申请专利”)的全部完整的权利和权益。

受让方希望在世界范围内完全拥有这些“已申请专利”,且转让方愿意在世界范围内转让这些权利,以便可以最大程度地使用该“已申请专利”。

## 1 Definitions 定义

1.1 "Filed Patents" means the patents which has been described in Appendix 1 to the Agreement and has been filed by Assignor worldwide.

“已申请专利”是指本协议附件 1 中记载的由转让方在全球范围内已经申请的专利。

1.2 "Assignor" means Company Microvast Power Systems Co., Ltd., or the legal representative of the Company.

“转让方”是指微宏动力系统(湖州)有限公司,或者是该公司的法人代表。

1.3 "Assignee" means Microvast Inc., or the legal representative of the Corporation.

“受让方”是指微宏公司,或者是该公司的法人代表。

## 2 Scope of the Assignment 转让范围

2.1 Upon the terms and conditions hereinafter set forth, Assignee agree to obtain the Filed Patents from Assignor and solely own the Filed Patents, and Assignor agree to assign the Filed Patents to Assignee.

根据下文所述的条款和条件,受让方同意从转让方处获得且完全拥有“已申请专利”的所有权,且转让方同意将“已申请专利”转让给受让方。

2.2 Assignor is responsible for providing Assignee with the documents related to the Filed Patents, including application number, etc., the specific documentation is detailed in Appendix 1 to the Assignment.

转让方负责向受让方提供与“已申请专利”有关的资料,包括专利申请号等,具体的资料详见本协议附件

1.

### 3 Assignment Fee 转让价格

Assignee will pay Assignment fee of \$550,856 (reference from Assets Appraisal Report of "ZheYiAnLianCheng valuation(2022)No.ZC1071" ), payable within one year of the Effective Date.

受让方支付转让费 550,856 美元(参考“浙亿安联诚评估(2022)字第 ZC1071 号”资产评估报告), 应在生效日起一年内支付。

### 4 Guarantees 保证

4.1 Assignor guarantees that Assignor is the legitimate owner of the Filed Patents under the agreement, and that Assignor is lawful in a position to authorize Assignee.

转让方保证其是本协议中“已申请专利”的合法所有者, 且有权授予受让方。

4.2 Assignee agrees to assist Assignor to the extent necessary in the procurement of any protection or to protect any of Assignor 's rights to the Filed Patents, and shall notify Assignor in writing of any infringement or imitations by others in the Filed Patents which may come to Assignee 's attention.

受让方同意在必要的范围保护转让方对“已申请专利”的任何权利, 并将将其已知的他人可能对“已申请专利”造成的任何侵权或模仿书面通知转让方。

### 5 Dispute Settlements 争议处理

All disputes in connection with or in the execution of this Agreement shall be settled through friendly consultation by both parties.

因执行本协议发生的或与本协议相关的一切争议, 双方应通过友好协商解决。

### 6 Effectiveness of the Agreement and Miscellaneous 协议的生效及其他

6.1 This Agreement is binding on the Effective Date May 29, 2023, from the effective Date, the Filed patents under this Agreement solely belong to Assignee.

本协议生效日为 2023 年 05 月 29 日, 自该生效期起, 该协议下的“已申请专利”为受让方所有。

6.2 In the course of implementation of the Agreement, all the alterations, amendments, supplements and subtractions to the Agreement should be agreed upon and signed in written documents through consultation by both parties. They are integral parts of the Agreement and have same legal force and effect as in the Agreement.

本协议的执行过程中, 对其条款的变更, 修改和增减, 都须经双方协商同意并签署书面文件, 其作为协议的组成部分, 与协议具有同等效力。

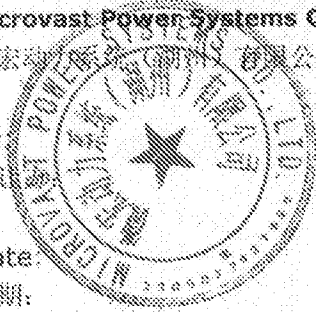
6.3 The exchange of signatures by facsimile or scanned copy does constitute a valid agreement.

通过传真或扫描件交换签名均构成有效协议。

**Microvast Power Systems Co., Ltd.**  
微宏动力系统(湖州)有限公司

By:  
转让方:

Date:  
日期:



**Microvast Inc.**  
微宏公司

By:  
受让方:

Date:  
日期:

A handwritten signature in black ink, appearing to be a stylized name, written over a horizontal line.

## Appendix 1:

附件 1:

No.	Patent Application No.	Title
1	201110335129.4	电池组及其自动均衡方法
2	201110415049.X	电池包中电芯的检测方法
3	201210050979.4	电池组自动切换方法
4	201210147287.1	电池组充电方法
5	201210203530.7	电池包充电方法及采用该方法的充电装置
6	201210306891.4	电池组充电检测系统
7	201210317186.4	阻燃防爆电池组
8	201210337493.9	大容量锂离子电池
9	201210356447.3	电池组漏液检测系统
10	US13/742375	Battery pack system and liquid leakage detection method thereof
11	US13/742372	Battery pack and liquid leakage detection method thereof
12	US14/324401	Battery pack system
13	201310052849.9	车载电池组热管理系统
14	US14/447300	Battery pack injected with phase change material
15	201310552975.0	相变电池组抽真空方法
16	US14/601143	Laminated lithium battery module
17	US14/601159	Liquid-cooled battery pack system
18	US14/815955	Hybrid power supply and electric vehicle using the same
19	US14/985155	Battery pack
20	201510259734.6	电池组散热系统
21	201580079443.7	电池组
22	201580079480.8	一种电池组
23	201580081272.1	电池组及电池组系统
24	US15/751,873	Battery pack and battery pack system
25	201610279168.X	电池模块
26	201611269853.0	电池组系统的继电器粘连检测方法
27	US16/129765	Battery module
28	US16/152,375	Battery module with improved current-flow ability
29	201810972418.7	一种电池模组
30	201910279476.6	一种电池热管理方法
31	US17/780,023	Electric vehicle thermal management system, battery thermal management method and electric vehicle
32	US17/790,960	Battery pack and electric vehicle
33	PCT/CN2021/109084	霍尔传感器固定件及霍尔传感器组件
34	PCT/CN2021/131587	多功能安装支架、电池安装模块及电池包
35	PCT/CN2022/091328	电池箱体
36	202210770112.X	电池模组结构及电池模组
37	202210892365.4	电池冷却结构、电池包及电动交通工具
38	202210928749.7	电池模组

39	201410149667.8	电池 SOC 的确定方法及使用该方法的电池管理系统
40	201710992652.1	电池组均衡电路检测系统及方法
41	201711248033.8	一种电池组接触器粘连检测装置及方法
42	202010355057.9	一种电池组充电控制方法和放电控制方法
43	202110785606.0	电池系统中异常电池单元筛选的方法及筛选装置
44	201711444373.8	一种电池
45	201810078881.7	一种电池
46	201811535155.X	一种软包电芯及电池系统
47	PCT/CN2021/094137	正极集流量及圆柱电池
48	PCT/CN2022/092887	极耳极片及卷绕电池
49	PCT/CN2022/092890	极耳极片及卷绕电池
50	PCT/CN2021/128676	软包电池
51	202111423037.1	电芯、电池模组及电池包
52	PCT/CN2022/110109	电池结构组件、电池及电动交通工具
53	PCT/CN2022/110113	电池结构组件、电池及电动交通工具
54	PCT/CN2022/109808	电池组件、电池及电动交通工具
55	202210894275.9	裸电芯、裸电芯的制备方法及电池
56	201810789615.5	一种电池 SOC 估算方法
57	201810901149.5	一种电池 SOC 的估算方法
58	201810901017.2	一种估算电池剩余容量的方法