505711655 10/08/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5758465

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KEYU XIA	10/02/2019

RECEIVING PARTY DATA

Name:	DONGGUAN CITY SIMPLEWELL TECHNOLOGY CO., LTD
Street Address:	6TH DORMITORY, HUANGJINHU INDUSTRIAL ZONE, SONGMUSHAN VILLAGE, DALANG TOWN, DONGGUAN,
City:	GUANGDONG
State/Country:	CHINA
Postal Code:	523000

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16603591

CORRESPONDENCE DATA

Fax Number: (609)228-4864

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: 603-809-0781

Email: docketing@globalipservices.com **Correspondent Name:** GLOBAL IP SERVICES, PLLC

Address Line 1: 121 MOORE ST

Address Line 4: PRINCETON, NEW JERSEY 08540

ATTORNEY DOCKET NUMBER:	KC33712
NAME OF SUBMITTER:	PRAKASH NAMA
SIGNATURE:	/Prakash Nama/
DATE SIGNED:	10/08/2019

Total Attachments: 2

source=KC33712_Assignment#page1.tif source=KC33712 Assignment#page2.tif

> **PATENT** REEL: 050647 FRAME: 0542 505711655

200	13.5	S	K1101
3333	3	Sec.	3,000
3.3	XX.	. 5.3	3.13

鉴于、我 / 我们。Keyu XIA。地址为 1/F, 6th Dormitory, Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China 《下文简称为《申请人》)。发明了一项名为一种电子制冷助结赛系统及其助结赛方法的发明《下文简称为《所述发明》)。并在 2018 年 8 月 2 日就所述发明提交了PCT 国际专利申请(下文简称为《所述发明》)。且

等于。Dongguan City Simplewell Technology Co., Ltd. 测量为 6th Dormitory Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China (下文简称为《受让人》),解卷地址为

6th Dormitory, Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China

o

因此,我/教们作为所述申请的申请人,观以1美元作为代价(并特此告知收到收据),特癿出售。转让及让予上述受让人所述发明在美国的所有专属权利。以及然所述发明在美国所有可能批予的专利的权利。产权及利益。我/我们现授权并请求英国专利及商标周局长批予受让人所述发明的美国专利及其所有权利。产权及利益。供受让人及其法定代表使用,直至可能批予的专利权期限,该等权利与我/我们在本特让台湾没有订立的情况下所持有的权利完全相同)。

※合同主 2019 年 10 月 2 日登订。

** 1: 人	1 m / da
Nichas	Keyu XIA
ZiLA##	在 后右右
受证人代表符名 受证人代表符名	Keyu XIA 总经理

ASSIGNMENT DEED

Whereas, I/We, Keyu XIA of 1/F, 6th Dormitory, Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China, hereafter referred to as applicant, have invented a new invention in respect of a ELECTRONIC COOLING ANTI-CONDENSATION SYSTEM, AND ANTI-CONDENSATION METHOD FOR SAME for which an application for a PCT application for entering the national phase in USA was filed on 2 August 2018, and

Whereas, Dongguan City Simplewell Technology Co., Ltd of 6th Dormitory, Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China here referred to "assignee" whose mailing address is 6th Dormitory, Huangjinhu Industrial Zone, Songmushan Village, Dalang Town, Dongguan, Guangdong 523000, China is desirous of acquiring the entire right, title and interest in the same;

Now, therefore, in consideration of the sum of US\$ 1, the receipt whereof is other good and valuable consideration, I/We, the applicant(s), by these presents do sell, assign and transfer unto said assignee the full and exclusive right to the said invention in the United States and the entire rights, title and interest in and to any and all Patents which may be granted therefore in the United States. I/We hereby authorize and request the Director of the U.S. Patent and Trademark Office to issue said United States Patent to said assignee, of the entire right, title, and interest in and to the same, for his sole use and behoof; and for the use and behoof of his legal representatives, to the full end of the term for which said Patent may be granted, as fully and entirely as the same would have been held by me had this assignment and sale not been made.

Executed this 2nd day of October, 2019.

RECORDED: 10/08/2019

Signature of	
Assignor	
Name of Assignor	Keyu XIA
Signature of	
Assignee	
Name of	Keyu XIA
Assignee's	
signatory	
Title of Assignee's	General Manager
signatory	