508157754 10/05/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8204935

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE	10/04/2023

RECEIVING PARTY DATA

Name:	HCM CO., LTD.	
Street Address:	et Address: NO.2-3, GONGYE 1ST RD., PINGZHEN DIST.	
City:	City: TAOYUAN CITY	
State/Country:	te/Country: TAIWAN	
Postal Code:	324	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8986890

CORRESPONDENCE DATA

Fax Number: (703)880-7487

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: 703-639-01

Email: assignment@WPAT.COM

Correspondent Name: WPAT, PC INTELLECTUAL PROPERTY ATTORNEYS

Address Line 1: 8230 BOONE BLVD, SUITE 405

Address Line 4: VIENNA, VIRGINIA 22182

ATTORNEY DOCKET NUMBER:	18906-1340
NAME OF SUBMITTER:	JUSTIN KING
SIGNATURE:	/Justin King/
DATE SIGNED:	10/05/2023

Total Attachments: 1 source=a#page1.tif

PATENT 508157754 REEL: 065129 FRAME: 0494

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS is made and entered into this Delicition by and between Industrial Technology Research Institute ("ASSIGNOR"), located at No. 195, SEC.4, CHUNG-HSING ROAD, CHU-TUNG, HSIN-CHU, TAIWAN, R.O.C., and HCM CO., LTD., a corporation organized and existing under the laws of Republic of China ("R.O.C.") and having a place of business at No.2-3, Gongye 1st Rd., Pingzhen Dist., Taoyuan City 324, Taiwan (R.O.C.) ("ASSIGNEE").

RECITALS

WHEREAS, ASSIGNEE and ASSIGNOR are parties to a Patent Assignment Agreement dated October 18, 2021 (the "Agreement"), pursuant to which ASSIGNOR has agreed to sell to ASSIGNEE and ASSIGNEE has agreed to buy from ASSIGNOR of ASSIGNOR's right, title and interest in and to certain patent rights described herein subject to the terms and conditions set forth therein. In connection therewith, ASSIGNOR has agreed to execute this separate Assignment of Patents in order to more effectively assign, transfer, grant, convey, assure and confirm to ASSIGNEE such patent rights.

WHEREAS, in accordance with and subject to the Agreement, ASSIGNOR desires to transfer and assign to ASSIGNEE, and ASSIGNEE desires to accept the transfer and assignment of ASSIGNOR's right, title, and interest in, to and under the patents and patent applications identified below ("Patent Rights"):

	Patent/Patent Application	Patent Number/Application Number
1	Cathodal materials for lithium cells	US8986890/12/102,319

NOW, THEREFORE, ASSIGNOR, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby transfer and assign to ASSIGNEE, subject to the terms and conditions set forth in the Agreement, ASSIGNOR's right, title, and interest in, to, and under the Patent Rights, the same to be held and enjoyed by the said ASSIGNEE, and its successors and assigns from and after the date hereof as fully and entirely as the same would have been held and enjoyed by the said ASSIGNOR had this Assignment of Patents not been made.

For avoidance of doubt, this Assignment of Patents does not waive, alter, supersede or nullify any terms of the Agreement or any obligations set forth in the laws or regulations of the Republic of China ("R.O.C.") that the Agreement and the Patent Rights are subject to. ASSIGNEE, and its successors and assigns, shall comply with the laws and regulations of R.O.C. and all terms of the Agreement, including, but not limited to, obtaining approvals from ITRI and/or the Ministry of Economic Affairs of R.O.C., prior to any subsequent assignment of the Patent Rights.

IN WITNESS WHEREOF, ASSIGNOR has caused its duly authorized officer to execute this Assignment of Patents as of the date written below.

Industrial Technology Research Institute

Ros

Name: Chan-Chih Chang

Title: Division Director

Date: Od. 41/4 2004

1

PATENT REEL: 065129 FRAME: 0495

RECORDED: 10/05/2023