PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6135191

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CHONGQING JINKANG NEW ENERGY AUTOMOBILE CO., LTD.	12/30/2019

RECEIVING PARTY DATA

Name:	SF MOTORS, INC.
Street Address:	3303 SCOTT BLVD.
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	16243032
Application Number:	16217002
Application Number:	16217010
Application Number:	16251045
Application Number:	16251041
Application Number:	16243041
Application Number:	16412338
Application Number:	16414748
Application Number:	16529188
Application Number:	16542254
Application Number:	16524693
Application Number:	16524700

CORRESPONDENCE DATA

Fax Number:

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: 404-815-6500

Email: evanstrom@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP

Address Line 1: 1100 PEACHTREE STREET

Address Line 2: SUITE 2800

506088473 REEL: 052823 FRAME: 0463

PATENT

Address Line 4: AT	LANTA, GEORGIA 30309	
ATTORNEY DOCKET NUMBER:	106449	
NAME OF SUBMITTER:	EMILY VANSTROM	
SIGNATURE:	/Emily Vanstrom/	
DATE SIGNED:	06/03/2020	
Total Attachments: 5		

source=Chongqing to SF Motors Assignment - Executed#page1.tif source=Chongqing to SF Motors Assignment - Executed#page2.tif source=Chongqing to SF Motors Assignment - Executed#page3.tif source=Chongqing to SF Motors Assignment - Executed#page4.tif source=Chongqing to SF Motors Assignment - Executed#page5.tif

PATENT REEL: 052823 FRAME: 0464

PATENT ASSIGNMENT - WORLDWIDE

This PATENT ASSIGNMENT – WORLDWIDE (this "Assignment") is entered into by and between SF MOTORS, INC. of 3303 Scott Blvd., Santa Clara, CA 95054 (hereinafter "SF Motors"), and CHONGQING JINKANG NEW ENERGY VEHICLE CO., LTD. of 229 Fusheng Blvd, Jiangbei District, Chongqing, China (hereinafter "Assignor").

WHEREAS, SF Motors is the co-owner of the patent applications and patents listed on <u>Schedule</u> Δ attached hereto, and the invention(s) described therein (hereinafter collectively referred to as "the Patents").

WHEREAS, Assignor is the other co-owner of the Patents;

WHEREAS, Assignor desires to assign to SF Motors its entire right, title and interest in and to the Patents.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor by these presents does hereby sell, convey, assign, transfer and deliver to SF Motors, its successors, assigns and legal representatives, nunc pro tune as of December 30, 2019, its entire, right, title and interest in and throughout the United States (including its territories and dependencies) and all countries foreign thereto:

- (a) in and to the Patents;
- (b) in and to any and all United States and foreign patent applications corresponding and claiming priority to any of the Patents including, without limitation, any divisions, continuations, continuations-in-part, and continued prosecution applications and any other related United States and foreign patent applications thereof, along with all rights of priority created by said patent applications under the Paris Convention, and any other relevant international agreements;
- (c) in and to all United States and foreign patents which may be granted on any and all of the applications included in (a) and/or (b) above, including, without limitation, extensions, reissues and reexamination certificates thereof; and
- (d) in and to the rights to sue for and collect damages resulting from past, present and future infringement of all United States and foreign patents granted or to be granted for the above;

such right, title and interest to be held and enjoyed by SF Motors, for SF Motors' own use and benefit, and for SF Motors' legal representatives and assigns to the full end of the term or terms for which the Patents may be granted as fully and entirely as would have been held and enjoyed by the Assignor had this assignment not been made.

Upon request of SF Motors, and without further remuneration, Assignor will execute any and all papers reasonably requested by SF Motors for the filing and granting of patent applications and the perfecting of title thereto.

As a result of this Assignment, the Patents will be owned entirely and exclusively by SF Motors.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their duly authorized representatives as of the last date written below.

SF MOTORS, INC.		
Name:	Signature:	
Title:	Date:	
WITNESSES:		
Name:	Signature:	Date:
Name:	Signature:	Date:
Received and Accepted By: CHONGQING JINKANG NEW	ENERGY VEHICLE ČO, LT	
Name:	Signature	
Title:	Date:	
WITNESSES:		
Name:	Signature:	Date:
Name:	Signature:	Date:

SCHEDULE A TO PATENT ASSIGNMENT - WORLDWIDE

The Patents

Ħ	Ref. Num.	Application	Status	Patent Title	First Inventor
1.	SFM-061	U.S. Patent Application No. 16/220,965	Non- Provisional Filed	LI-SI ALLOYED COMPOSITION AND ELECTRODE DESIGN FOR FAST-CHARGING CAPABILITY UNDER HIGH-ENERGY DENSITY FOR LI-ION RECHARGEABLE CELLS	Ken Ogata
2.	\$FM-062	U.S. Patent Application No. 16/209,828	Non- Provisional Filed	Gradient inter-diffusion buffer alloys for suppression of Li- dendrite propagation in solid-state L- ion rechargeable cells	Ken Ogata
3.	SFM-070	U.S. Patent Application No. 16/243,032	Non- Provisional Filed	Non-aqueous Electrolyte Secondary Battery	Hiroshi Imoto
4 .	SFM-071	U.S. Patent Application No. 16/217,002	Non- Provisional Filed	Hydraulic isotopically- pressurized cylindrical solid- state battery cells and modules	Ken Ogata
5.	SFM-073	U.S. Patent Application No. 16/234,847	Non- Provisional Filed	Alkaline Inspired Solid State Battery	Derek Wong
6.	SFM-075	U.S. Patent Application No. 16/217,010	Granted	Hydraulic isostatic press processes for cylindrical solid- state Battery	Ken Ogata
7.	SFM-085	U.S. Patent Application No. 16/251,045	Non- Provisional Filed	All Solid Lithium-ion Secondary Battery	Masatsugu Nakano
8.	SFM-090	U.S. Patent Application No. 16/251.041	Non- Provisional Filed	All Solid Lithium ion secondary battery	Masatsugu Nakano
9,	SFM-100	U.S. Patent Application No. 16/243,041	Notice of Allowance	Non-aqueous Electrolyte Secondary Battery	Hiroshi Imoto
10.	SFM-118	U.S. Patent Application No. 16/392,649	Non- Provisional Filed	Cell Design Optimization for Non-Flammable Electrolyte	Chien-Po Huang



*	Ref.	Application	Status	Patent Title	First Inventor
	Num.	No.			
11.	SFM-119	U.S. Patent	Non-	Hydraulic Isostatic Press	Ken Ogata
		Application	Provisional	Processes for Cylindrical	
		No.	Filed	Solid-state Battery	
12.	SFM-120	16/412,338	-		<u> </u>
12.	SFM-120	U.S. Patent	Non-	Volume-expansion-	Ken Ogata
ľ		Application No.	Provisional	accommodable Anode-free	
		16/414.748	Filed	Cylindrical Solid-state	
13.	SEM-122	U.S. Patent	Non-	Cylindrical Battery	2
1,5.	G1 W-122	Application	Provisional	Layered Pressure-	Ken Ogata
		No.	Filed	homogenizing Soft-medium for Liquid/solid State Li-ion	
	İ	16/578,343	Filed	Rechargeable Batteries	
14.	SFM-124	U.S. Patent	Non-	Anti-dendrite functional	Ken Ogata
		Application	Provisional	separator for solid-state	Ken Ogala
		No.	Filed	batteries	
		16/596,696		120000	
15.	SFM-125	U.S. Patent	Non-	Resistance-responsive	Ken Ogata
		Application	Provisional	Pressurization Module for	
		No.	Filed	SSB-AF Pouch	1
<u> </u>		16/529,188			
16.	SFM-126	U.S. Patent	Non-	High-concentration Li-gel	Ken Ogata
		Application	Provisional	Separator	
		No.	Filed		
17.	SFM-127	16/524,684 U.S. Patent	N/o-	1	
11.	8889-127	1	Non- Provisional	Interfacial Buffer Layer	Ken Ogata
		Application No.	Filed	between Dendrite-suppression Functional Layer and Current]
		16/524.690	rned	Corrector for Li-ion based	
		100210000		Solid-state-batteries	
18.	SFM-128	U.S. Patent	Non-	All Solid Lithium-ion	Masatsugu
		Application	Provisional	Secondary Battery	Nakano
		No.	Filed		
		16/542.254			
19.	SFM-130	U.S. Patent	Non-	Anode-free highly-Li-	Ken Ogata
		Application	Provisional	concentrated- pseudo-solid-	-
		No.	Filed	state Battery and its Operating	Ì
		16/524,693	4	System: Pouch Cell	
20.	SFM-131	U.S. Patent	Non-	Anode-free highly-Li-	Ken Ogata
		Application	Provisional	concentrated pseudo-solid-	
		No.	Filed	state cylindrical battery	
		16/524,700	L		



ADDENDUM TO ASSIGNMENT

The attached Patent Assignment is between SF Motors, Inc. and Chongqing Jinkang
New Energy Vehicle Co., Ltd. The Patents and Patent Applications listed on Schedule A, were
commonly owned by SF Motors, Inc. and Chongqing Jinkang New Energy Automobile Co.,
Ltd.

SF Motors, Inc. confirms that these companies, **Chongqing Jinkang New Energy Vehicle Co., Ltd.** and **Chongqing Jinkang New Energy Automobile Co., Ltd.** are one and the same entity. Translation variations from Chinese to English have resulted in the variations of the translated company name.

SF	Mο	tors.	Inc.
OI.	1711	1013.	1111

Name: _	Yifan Tang	Signature:	Gifan Tang	
_	-	_		

Title: CTO Date: June 2, 2020

KILPATRICK TOWNSEND 73473163 1

RECORDED: 06/03/2020

PATENT REEL: 052823 FRAME: 0469