507386133 07/14/2022 PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYA	NCE:	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ			
		Name		Execution Date
KINETIC TECHNOLOGI	ES, INC.			06/13/2022
RECEIVING PARTY DA				
Name:			ONAL HOLDIN	GS LP
Street Address:	100 KING S	TREET WEST, SUITE 6000		
City:	TORONTO,	ONTARIO		
State/Country:	CANADA			
Postal Code:	M5X 1E2			
Patent Number:	7839	9097		
PROPERTY NUMBERS Property Type	Total: 2	Number		
Patent Number:	8482			
CORRESPONDENCE D	ΑΤΑ			
Fax Number:	(650)815-2601		
		e-mail address first; if that		
using a fax number if	provided if t	hat is unsuccessful it will l	be sent via HS	Mail.
using a fax number, if phone:		<i>hat is unsuccessful, it will l</i> 815-2600	be sent via US	Mail.
• •	650- wche	815-2600 en@sheppardmullin.com, svp		
Phone:	650- wche anwo	815-2600	atents@shepp	ardmullin.com,
Phone: Email:	650- wche anwo SHE	815-2600 en@sheppardmullin.com, svp ong@sheppardmullin.com	atents@shepp A HAMPTON LI	ardmullin.com,
Phone: Email: Correspondent Name:	650- wche anwo SHE 1540	815-2600 en@sheppardmullin.com, svp ong@sheppardmullin.com PPARD MULLIN RICHTER &	atents@shepp A HAMPTON LI	ardmullin.com,
Phone: Email: Correspondent Name: Address Line 1:	650- wche anwo SHE 1540 ATTI	815-2600 en@sheppardmullin.com, svp ong@sheppardmullin.com .PPARD MULLIN RICHTER &) EL CAMINO REAL, SUITE	atents@shepp k HAMPTON L 120	ardmullin.com,
Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	650- wche anwo SHE 1540 ATTI MEN	815-2600 en@sheppardmullin.com, svp ong@sheppardmullin.com PPARD MULLIN RICHTER &) EL CAMINO REAL, SUITE N: WILL CHEN	atents@shepp k HAMPTON L 120	ardmullin.com,

ATTORNEY DOCKET NUMBER:	50VF-240042
NAME OF SUBMITTER:	WEIGUO CHEN
SIGNATURE:	/Weiguo Chen/
DATE SIGNED:	07/14/2022
Total Attachments: 4	
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PATENT REEL: 060511 FRAME: 0119

Patent Assignment

This Patent Assignment (this "Assignment") with an effective date of December 31, 2020 (the "Effective Date") by Kinetic Technologies, Inc., a company duly authorized under the laws of the state of California, United States (hereinafter the "Assignor") witnesseth:

WHEREAS, Assignor is the owner of certain rights, title and interest in and to the patents, patent applications, design registrations, and design applications as set forth on Schedule A hereto (hereinafter the "Patents and Applications");

WHEREAS, Kinetic Technologies International Holdings LP, a company duly organized under and pursuant to the laws of Canada and having an address at 100 King Street West, Suite 6000, Toronto, Ontario, Canada, M5X 1 E2 (hereinafter the "Assignee"), is desirous of acquiring Assignor's entire right, title and interest in and to said Patents and Applications, and in and to any Letters Patent or Patents to be obtained therefor and thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor has as of the Effective Date sold, assigned, transferred and conveyed, and does hereby sell, assign, transfer and convey, unto Assignee, all of Assignor's rights, titles and interests in and to the Patents and Applications, and any and all Letters Patent or Patents in all countries and regions which may be granted therefor and thereon, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this sale and assignment not been made. Assignor does hereby sell, assign, transfer, and convey to Assignee, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter including, but not limited to, the right to sue for, collect, and retain damages for past, present and future infringement of the said Patents and Applications before or after issuance.

[Signature Page to Follow]

IN TESTIMONY WHEREOF, this Assignment is signed by the following duly authorized signatories of the Assignor and Assignee respectively, on this 13^{th} day of 5 une, 2022.

Assignor

Kinetic Technologies, Inc.

Assignee

Kinetic Technologies International Holdings LP

Signature:

Name: Kin Shum Title: Chief Executive Officer

Signature:

Name: Kin Shum Title: Chief Executive Officer of Kinetic Technologies, the General Partner of Kinetic Technologies International Holdings LP

<u>Schedule A</u>

Patents

PATENT REEL: 060511 FRAME: 0122

SMRH MATTER TITLE NUMBER	TITLE	COUNTRY	COUNTRY APPLICATION FILING NUMBER DATE	FILING DATE	PUBLICATION NUMBER	PUBLICATION PUBLICATION PATENT NUMBER DATE NUMBER		GRANT DATE
50VF-245195-US	50VF-245195-US System and Method for Wide-Range High-Accuracy- Low-Dropout Current Regulation	SN	12/012,394	1/31/2008	975	8/7/2008	7839097	11/23/2010
50VF-245190-US	50VF-245190-US System and Method for Uniform Control of Current Regulated Outputs Over Wide Voltage Ranges	SN	12/730,894	3/24/2010	-	;	8482216 7/09/2013	7/09/2013