506427554 12/30/2020

PATENT ASSIGNMENT COVER SHEET

NEW ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:

EPAS ID: PAT6474320

				12/30/2020	
MOTIVE GM HOLDINGS	S II, LLC			12/30/2020	
RECEIVING PARTY DA	ТА				
Name:	MOTIV POWER SYSTEMS, INC.				
Street Address:	330 HATCH	IDRIVE			
City:	FOSTER CI	TY			
State/Country:	CALIFORNI	A			
Postal Code:	94404				
PROPERTY NUMBERS Property Type	Total: 9	Number			
Patent Number:	8519				
Patent Number:	8698				
Patent Number:	9000				
Application Number:		58075			
Patent Number:	9513				
Patent Number:	9568				
Patent Number:	9696				
Patent Number:		57159			
		62382775			
	1				
CORRESPONDENCE D	ΑΤΑ				
Fax Number: (650)833-2001					
•		e-mail address first; if that	-		
Phone:	-	<i>hat is unsuccessful, it will k</i> \833-2000	be sent via US im	an.	
Email:	•	(650)833-2000 monica.moreno@us.dlapiper.com			
Correspondent Name:		DLA PIPER LLP (US)			
Address Line 1:		2000 UNIVERSITY AVENUE			
Address Line 4: EAST PALO ALTO, CALIFORNIA 94303					
NAME OF SUBMITTER:		BLAKE W. JACKSON			

PATENT REEL: 054778 FRAME: 0495

506427554

DATE SIGNED:	12/30/2020			
Total Attachments: 4				
source=Motiv - GM Trademark and Patent Release - Executed (002)#page1.tif				
source=Motiv - GM Trademark and Patent Release - Executed (002)#page2.tif				
source=Motiv - GM Trademark and Patent Release - Executed (002)#page3.tif				
source=Motiv - GM Trademark and Patent Release - Executed (002)#page4.tif				

RELEASE OF TRADEMARK AND PATENT SECURITY AGREEMENT

This Release of Trademark Security Agreement ("Release") is made as of December 30, 2020 by Motive GM Holdings II, LLC ("Lender") to Motiv Power Systems, Inc., a Delaware corporation with its principal place of business at 330 Hatch Drive, Foster City, CA 94404 ("Company").

WHEREAS, Company assigned certain interests in the trademarks listed on <u>Schedule I</u> (the "Trademarks") to Lender under a security agreement dated September 9, 2016 (the "Security Agreement") and recorded with the U.S. Patent and Trademark Office at:

Reel 6009, Frame 0148

WHEREAS, Company assigned certain interests in the patents listed on <u>Schedule II</u> (the "Patents") to Lender under the Security Agreement and recorded with the U.S. Patent and Trademark Office at:

Reel 041568, Frame 0388

WHEREAS, Company has satisfied all its obligations to Lender in the Security Agreement, and Lender wishes to release all interest that Lender may have in the Trademarks and Patents.

Now therefore, Lender hereby terminates and releases all security interests, liens, pledges and encumbrances granted under the Security Agreement in, to and under the Trademarks and Patents, and all goodwill of the business associated with the Trademarks and Patents.

[Remainder of page intentionally left blank; signature page to follow.]

PATENT REEL: 054778 FRAME: 0497

LENDER:

Motive GM Holdings II, LLC

Hard Canada

Signature

Name: Gary Magness

Title: Manager

Address: <u>4643 South Ulster Street, Suite 1400</u>

Denver, CO 80237

[Signature Page – GM Holdings TM/Patent Release]

PATENT REEL: 054778 FRAME: 0498

SCHEDULE I

Trademark	Serial No.
MOTIV	86575842

SCHEDULE II

THE MOTIV POWER SYSTEMS, INC. PATENTS AND PATENT APPLICATIONS

Patent. / App. No.	Title	Reel /Frame	Security Interests Recordation Date	
8,519,670	System and Method for Balancing Charge Within a Battery Pack	041568 / 0388	03/14/2017	
8,698,351	8,698,351 System And Method For Managing A Power System With Multiple Power Components		03/14/2017	
9,000,727 System and Method for Balancing Charge Within a Battery Pack		041568 / 0388	03/14/2017	
13/868,075	PERFORMING ACTIVE INTERROGATION OF BATTERY PACKS IN SITU TO OBTAIN PRECISE SOC AND SOH	041568 / 0388	03/14/2017	
9,513,324 (14/214,380)	System and Method of Load Testing Multiple Power Converters Without Dedicated Test Equipment	041568 / 0388	03/14/2017	
9,568,930 (14/231,728)	System and Method For Managing a Power System With Multiple Power Components	041568 / 0388	03/14/2017	
9,696,743 (14/614,118)			03/14/2017	
10,457,159 (15/250,906)	Power Share Converter For Connecting Multiple Energy Storage Systems	041568 / 0388	03/14/2017	

[Signature Page – GM Holdings Trademark & Patent Release]

PATENT REEL: 054778 FRAME: 0499

62/382,775	Heat Pump Vehicle Thermal System	041568 / 0388	03/14/2017

[Signature Page – GM Holdings Trademark & Patent Release]

PATENT REEL: 054778 FRAME: 0500

RECORDED: 12/30/2020