## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM692638

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE:** RELEASE OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
PNC BANK, NATIONAL ASSOCIATION		10/29/2021	National Banking Association: UNITED STATES

## **RECEIVING PARTY DATA**

Name:	ENGINEERED MACHINED PRODUCTS, INC.		
Street Address:	3111 N. 28th Street		
City:	Escanaba		
State/Country:	MICHIGAN		
Postal Code:	49829		
Entity Type:	Corporation: MICHIGAN		
Name:	EMP ADVANCED DEVELOPMENT, LLC		
Street Address:	3111 N. 28th Street		
City:	Escanaba		
State/Country:	MICHIGAN		
Postal Code:	49829		
Entity Type:	Limited Liability Company: MICHIGAN		

## **PROPERTY NUMBERS Total: 7**

Property Type	Number	Word Mark	
Registration Number:	4011504	OIL MATE	
Registration Number:	2285431	POWERING THE FUTURE	
Registration Number:	4455319	MINI-HYBRID	
Registration Number:	5618222	SMARTFLOW	
Serial Number:	87617113	SMARTRAC	
Registration Number:	5578297	EMPRECISION	
Registration Number:	5578296	EMPREDICT	

## **CORRESPONDENCE DATA**

Fax Number: 4102342314

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: 4106596402

Email: trademark@wtplaw.com

TRADEMARK

REEL: 007520 FRAME: 0642 900660657

Correspondent Name: Whiteford, Taylor & Preston, LLP

Address Line 1: Seven Saint Paul Street

Address Line 4: Baltimore, MARYLAND 21202-1639

ATTORNEY DOCKET NUMBER:	097629.00003	
NAME OF SUBMITTER:	J. Hindah Weissbrot	
SIGNATURE:	/J. Hindah Weissbrot/	
DATE SIGNED:	12/06/2021	

## **Total Attachments: 5**

source=Zeal - PNC Termination and Release of Grant of a Security Interest - Trademarks and Patents#page1.tif source=Zeal - PNC Termination and Release of Grant of a Security Interest - Trademarks and Patents#page2.tif source=Zeal - PNC Termination and Release of Grant of a Security Interest - Trademarks and Patents#page3.tif source=Zeal - PNC Termination and Release of Grant of a Security Interest - Trademarks and Patents#page4.tif source=Zeal - PNC Termination and Release of Grant of a Security Interest - Trademarks and Patents#page5.tif

TERMINATION AND RELEASE OF GRANT OF A SECURITY INTEREST – TRADEMARKS AND PATENTS

THIS TERMINATION AND RELEASE OF GRANT OF A SECURITY

INTEREST - TRADEMARKS AND PATENTS ("Release") is made as of this 29th day of

October, 2021, by PNC BANK, NATIONAL ASSOCIATION, a national banking association, in

its capacity as agent ("Agent"), in favor of ENGINEERED MACHINED PRODUCTS, INC., a

Michigan corporation ("EMP"), and EMP ADVANCED DEVELOPMENT, LLC, a Michigan

limited liability company, ("EMP Advanced" together with EMP, each a "Grantor" and

collectively "Grantors").

WHEREAS, Grantors entered into a certain Grant of a Security Interest -

Trademarks and Patents, dated October 23, 2019 with Agent, notice of which was recorded with

the United States Patent and Trademark Office on October 25, 2019 at reel/frame 6779/0889, and

reel/frame 050824/0397 (the "IP Security Agreement"). Capitalized terms used but not

otherwise defined herein have the meanings given to them in the IP Security Agreement.

WHEREAS, Grantor granted to Agent, under the terms of the IP Security

Agreement, a security interest in favor of Agent, in and to all of their right, title and interest in

and to the IP Collateral, including without limitation the Trademarks listed in Schedule A (the

"Trademarks"), and the Patents listed in Schedule B (the "Patents", collectively the "IP

Collateral").

WHEREAS, Agent has agreed to terminate and release its security interest in all

such IP Collateral as herein provided.

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of

which are hereby acknowledged, Agent hereby releases, terminates and discharges its security

interest in the IP Collateral listed on the schedules attached hereto and made a part hereof, and

074658.19070/127195988v.1

assigns, transfers and conveys to Grantors any interest in such IP Collateral, including the security interest.

Signature Page Follows

2

074658.19070/127195988v.1

IN WITNESS WHEREOF, Agent has caused this Release to be duly executed by its duly authorized officer as of the day and year first above written.

PNC BANK, NATIONAL ASSOCIATION, as Agent

By:

Name:

e: Douglas Hoffman

Title: Senior Vice President

Signature Page to IP Termination Agreement

# **SCHEDULE A**

# **Trademarks**

MARK	COUNTRY	SERIAL NO./ REG. NO.	FILING DATE/ REG. DATE	RECORD OWNER
OIL MATE	US	4011504	08/16/2011	EMP Advanced
POWERING THE FUTURE	US	2285431	10/12/1999	EMP Advanced
MINI-HYBRID	US	4455319	12/24/2013	EMP Advanced
SMARTFLOW	US	5618222	11/27/2018	EMP Advanced
SMARTTRAC	US	87617113	9/21/2017	EMP Advanced
EMPRECISION	US	5578297	10/09/2018	EMP Advanced
EMPREDICT	US	5578296	10/09/2018	EMP Advanced

074658.19070/127195988v.1

# **SCHEDULE B**

# **Patents**

TITLE	COUNTRY	PATENT NO.	ISSUE DATE	Owner
THERMAL MANAGEMENT	US	7,267,086	09/11/2007	EMP
SYSTEM AND METHOD				Advanced
FOR A HEAT PRODUCING				
SYSTEM				
THERMAL MANAGEMENT	US	7,454,896	11/25/2008	EMP
SYSTEM FOR A VEHICLE				Advanced
AUXILIARY FILTRATION	US	6,736,965	05/18/2004	EM-MI
SYSTEM AND FILTERING				
METHOD				
FLUID PUMP HAVING AN	US	6,702,555	03/09/2004	EMP
ISOLATED STATOR				Advanced
ASSEMBLY				
FLUID VALVE	US	7,412,948	08/19/2008	EMP
				Advanced
FLUID VALVE	US	7,343,882	03/18/2008	EMP
				Advanced
COOLING SYSTEM AND	US	7,406,835	08/05/2008	EMP
METHOD FOR COOLING A				Advanced
HEAT PRODUCING				
SYSTEM				
COOLING SYSTEM AND	US	7,484,378	02/03/2009	EMP
METHOD FOR COOLING A				Advanced
HEAT PRODUCING				
SYSTEM				
ROTARY AXIAL FAN	US	7,484,925	02/03/2009	EMP
ASSEMBLY				Advanced
THERMAL MANAGEMENT	US	15/235526	08/12/2016	EMP-MI
SYSTEM AND METHOD		10,596,879	03/24/2020	
FOR A VEHICLE				
SYSTEM AND METHOD	US	15/235618	08/12/2016	EMP-MI
FOR COLLING FAN				
CONTROL				
GPS FAN CONTROL	US	62/889287	08/20/2019	EMP-MI

074658.19070/127195988v.1

**RECORDED: 12/06/2021**