501928371 05/22/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Scott Wojtkowicz	05/03/2012
Joseph Norman Ulrey	05/03/2012
Ross Dykstra Pursifull	05/03/2012

RECEIVING PARTY DATA

Name:	FORD GLOBAL TECHNOLOGIES, LLC
Street Address:	Fairlane Plaza South - Suite 800
Internal Address:	330 Town Center Drive
City:	Dearborn
State/Country:	MICHIGAN
Postal Code:	48126

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13471502

CORRESPONDENCE DATA

Fax Number: (248)358-3351 Phone: 248-358-4400

Email: mkostiuk@brookskushman.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: Brooks Kushman PC
Address Line 1: 1000 Town Center

Address Line 2: 22nd Floor

Address Line 4: Southfield, MICHIGAN 48075

ATTORNEY DOCKET NUMBER: 83223835

NAME OF SUBMITTER: Michael N. MacCallum

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT REEL: 028245 FRAME: 0120 \$40 00 1347

501928371

Please direct all correspondence to: 28395

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

<u>ASSIGNMENT</u>

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in: Attorney Docket No. 83223835 entitled: CHARGE WHILE BEING FLAT TOWED FEATURE FOR ELECTRIC VEHICLES for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Scott Wojtkowicz, Joseph Norman Ulrey, Ross Dykstra Pursifull.

Pursuant to my employment agreement heretofore made or by contractual obligation, I do sell, assign and transfer unto FORD GLOBAL TECHNOLOGIES, LLC, a Ford Motor Company Limited Liability Company organized and existing by virtue of the laws of the State of Delaware, having its principal place of business at Dearborn, County of Wayne, and State of Michigan, the full and exclusive right for the United States of America and for all foreign countries to the said invention, as described in the specification executed by me on the date listed below, preparatory to obtaining Letters Patent of the United States therefor (and I hereby authorize my attorneys to insert the serial number and filing date herein: Serial No.						
Executed by:	SIGNATURE:					
Scott Wojtkowicz 36721 Sunnydale Livonia, MI, 48154 United States of America	Signature: 2011	Date: 5/3/2012				
Joseph Norman Ulrey 22101 Military Dearborn, MI, 48124 United States of America	Signature:	Date:				
Ross Dykstra Pursifull 21510 Donaldson Dearborn, MI, 48124 United States of America	Signature:	Date:				

David B. Kelley

Please direct all correspondence to: 28395

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in: Attorney Docket No. 83223835 entitled: CHARGE WHILE BEING FLAT TOWED FEATURE FOR ELECTRIC VEHICLES for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Scott Wojtkowicz, Joseph Norman Ulrey, Ross Dykstra Pursifull.

Pursuant to my end of the last	company organized and expal place of business at Dusive right for the Unitedion, as described in the solution of the Secretary Patent of Sert the serial number and, Filing Date May 15 and Trademarks to issue	TECHNOLOGIE kisting by virtue of pearborn, County d States of Ame specification executif the United State filing date herein: 5, 2012,), a	S, LLC, a Ford the laws of the S of Wayne, and S rica and for all to the stherefor (and I I and I hereby requand I hereby requant the statement of the statemen	Motor Itate of tate of foreign e date hereby est the
Executed by:	SIC	NATURE:		
Scott Wojtkowicz 36721 Sunnydale Livonia, MI, 48154 United States of America	Signature:	an 1111	Date:	
Joseph Norman Ulrey 22101 Military Dearborn, MI, 48124 United States of America	Signature: 241	<i>J</i> ·	•	,
Ross Dykstra Pursifull 21510 Donaldson	Signature: (03/31)	Juriful	_Date:_3 MA\	(7012

David B. Kelley

Dearborn, MI, 48124 United States of America

> PATENT REEL: 028245 FRAME: 0122

RECORDED: 05/22/2012