PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8159366

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AFSHIN PARTOVI	03/18/2013

RECEIVING PARTY DATA

Name:	MOJO MOBILITY INC.	
Street Address:	440 N. WOLFE RD.	
City:	SUNNYVALE	
State/Country:	CALIFORNIA	
Postal Code:	94085	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17230830	

CORRESPONDENCE DATA

Fax Number: (919)882-8195

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: 9193482194

Email: docket@nkpatentlaw.com

Correspondent Name: NK PATENT LAW

Address Line 1: 4101 LAKE BOONE TRAIL

Address Line 2: SUITE 218

Address Line 4: RALEIGH, NORTH CAROLINA 27607

ATTORNEY DOCKET NUMBER:	1343/11/8 UTIL
NAME OF SUBMITTER:	SANDRA HESS
SIGNATURE:	/Sandra Hess/
DATE SIGNED:	09/11/2023

Total Attachments: 4

source=1343-11-8UTIL-20130318-Corrective-Assign-20230909-signed#page1.tif source=1343-11-8UTIL-20130318-Corrective-Assign-20230909-signed#page2.tif source=1343-11-8UTIL-20130318-Corrective-Assign-20230909-signed#page3.tif source=1343-11-8UTIL-20130318-Corrective-Assign-20230909-signed#page4.tif

PATENT 508112188 REEL: 064858 FRAME: 0314

SOLE TO CORPORATE ASSIGNMENT

WHEREAS, the undersigned Inventor:

AFSHIN PARTOVI, a resident of Sunnyvale, California. (hereinafter termed "Inventor")

has invented certain new and useful improvements set forth in the attached SCHEDULE A: Sept. 9, 2023

WHEREAS MOJO MOBILITY_INC. (hereinafter termed "Assignee"), a corporation of the State of Delaware, having a place of business at 440 N. Wolfe Rd., Sunnyvale, State of California 94085, wishes to acquire the entire right, title and interest in and to said application(s) and the invention disclosed therein, and in and to all embodiments of the invention, heretofore conceived, made or discovered by said Inventor (all collectively hereinafter termed "said invention"), and in and to any and all patent applications, patents, certificates of invention and other forms of protection thereon (hereinafter termed "patents") applied for or granted in the United States and/or other countries.

NOW THEREFORE, for good and valuable consideration acknowledged by said Inventor to have been received in full from said Assignee:

- 1. Said Inventor does hereby sell, assign, transfer and convey unto said Assignee, the entire right, title and interest (a) in and to said application(s) and said invention; (b) in and to all rights to apply in any and all countries of the world for patent applications, patents, certificates of inventions or other governmental grants on said invention, including the right to apply for patents pursuant to the International Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding; (c) in and to any and all applications filed and any and all patents, certificates of inventions or other governmental grants granted on said invention in the United States or any other country, including each and every application filed and each and every patent granted on any application which is a division, substitution, or continuation of any of said applications; (d) in and to each and every reissue or extension of any of said patents; and (e) in and to each and every patent claim resulting from a reexamination certificate for any and all of said patents.
- Assignee to enjoy to the fullest extent the right, title and interest herein conveyed in the United States and other countries. Such cooperation by said Inventor shall include prompt production of pertinent facts and documents, giving of testimony, executing of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for complying with any duty of disclosure; (c) for prosecuting any of said applications; (d) for filing and prosecuting provisional, utility, substitute, divisional, continuing or additional applications covering said invention; (e) for filing and prosecuting applications for reissue of any of said patents; (f) for interference or other priority proceedings involving said invention; and (g) for legal proceedings involving said invention and any applications therefor and any patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, reexamination proceedings, compulsory licensing proceedings, infringement actions, invalidity actions, and court actions; provided, however, that the expense incurred by said Inventor in providing such cooperation shall be paid for by said Assignee.
- 3. The terms and covenants of this Assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Inventor, said Inventor's heirs, legal representatives and assigns.

Page 1

4. Said not enter into any as	I inventor hereby warrants and represents that said inventor has not entered and will signment, contract, or understanding in conflict herewith.
IN WITNE: below and delivered	SS WHEREOF, the said Inventor has executed this instrument on the date as given this instrument to said Assignee:
	Ath Pul-
3/18/2013 Date	Afshin Partovi

SCHEDULE A

Application No.	Filing Date	Title	Our File No.
13/708,627	12/07/2012	INDUCTIVE CHARGING INCLUDING USE OF AFTER-MARKET ACCESSORIES	AFPA-01026US2
13/708,827	12/07/2012	INDUCTIVE CHARGING WITH SUPPORT FOR MULTIPLE CHARGING PROTOCOLS	AFPA-01030US1
13/708,838	12/07/2012	INTELLIGENT INITIATION OF INDUCTIVE CHARGING PROCESS	AFPA-01030U\$2
13/709,937	12/10/2012	SYSTEMS AND METHOD FOR POSITIONING FREEDOM, AND SUPPORT OF DIFFERENT VOLTAGES, PROTOCOLS, AND POWER LEVELS IN A WIRELESS POWER SYSTEM	AFPA-01032US1
13/709,983	12/10/2012	METHODS FOR IMPROVED TRANSFER EFFICIENCY IN A MULTI-DIMENSIONAL INDUCTIVE CHARGER	AFPA-01032US2
13/710,017	12/10/2012	INTELLIGENT CHARGING OF MULTIPLE ELECTRIC OR ELECTRONIC DEVICES WITH A MULTI-DIMENSIONAL INDUCTIVE CHARGER	AFPA-01032US3
13/710,062	12/10/2012	MULTI-DIMENSIONAL INDUCTIVE CHARGER AND APPLICATIONS THEREOF	AFPA-01032US4
61/613,792	03/21/2012	SYSTEMS AND METHODS FOR PROVIDING POSITIONING FREEDOM IN THREE DIMENSIONS FOR WIRELESS POWER TRANSFER	AFPA-01035US0
13/828,789	03/14/2013	SYSTEMS AND METHODS FOR WIRELESS POWER TRANSFER	AFPA-01035USI
13/828,933	03/14/2013	SYSTEMS AND METHODS FOR WIRELESS POWER TRANSFER	AFPA-01035US2
13/829,008	03/14/2013	SYSTEMS AND METHODS FOR WIRELESS POWER TRANSFER	AFPA-01035US3
13/829,186	03/14/2013	SYSTEMS AND METHODS FOR WIRELESS POWER TRANSFER	AFPA-01035US4
13/829,346	03/14/2013	SYSTEMS AND METHODS FOR WIRELESS POWER TRANSFER	AFPA-01035US5
61/725,607	11/13/2012	SYSTEM AND METHOD FOR CHARGING OR POWERING DEVICES, SUCH AS ROBOTS, ELECTRIC VEHICLES, OR OTHER MOBILE DEVICES OR EQUIPMENT	AFPA-01037US0

13/829,786	03/14/2013	SYSTEM AND METHOD FOR CHARGING OR POWERING DEVICES, SUCH AS ROBOTS, ELECTRIC VEHICLES, OR OTHER MOBILE DEVICES OR EQUIPMENT	AFPA-01037US1
61/749,108	01/04/2013	SYSTEM AND METHOD FOR POWERING OR CHARGING MULTIPLE RECEIVERS WIRELESSLY WITH A POWER TRANSMITTER	AFPA-01038US0
13/830,161	03/14/2013	SYSTEM AND METHOD FOR POWERING OR CHARGING MULTIPLE RECEIVERS WIRELESSLY WITH A POWER TRANSMITTER	AFPA-01038US1

Page 4