PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8178509

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CONDUCTIX-WAMPFLER GMBH	10/20/2022

RECEIVING PARTY DATA

Name: IPT TECHNOLOGY GMBH	
Street Address: IM MARTELACKER 14/1	
City:	EFRINGEN-KIRCHEN
State/Country:	GERMANY
Postal Code:	79588

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	7243752
Patent Number:	9203258
Patent Number:	9281708
Patent Number:	9024483
Patent Number:	8807309
Patent Number:	9315110
Patent Number:	9473211
Patent Number:	9623763
Patent Number:	9543781
Patent Number:	9172435
Patent Number:	9824805
Patent Number:	9776516

CORRESPONDENCE DATA

Fax Number:

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: 14843823060

Email: fbonini@boninilaw.com

Correspondent Name: FRANK J. BONINI, JR., BONINI IP LAW, LLC

Address Line 1: 150 N RADNOR CHESTER RD

Address Line 2: SUITE F200

PATENT REEL: 064972 FRAME: 0783

508131329

Address Line 4:	RADNOR, PENNSYLVANIA 19087-5245		
ATTORNEY DOCKET NUMBER:	22-909277(CWIPT-T/GMBH)		
NAME OF SUBMITTER:	FRANK J. BONINI, JR.		
SIGNATURE:	/Frank J. Bonini, Jr./		
DATE SIGNED:	09/20/2023		
	•		

Total Attachments: 4

source=Scan - CDX to IPT Tech GmbH - Nov 22#page1.tif source=Scan - CDX to IPT Tech GmbH - Nov 22#page2.tif source=Scan - CDX to IPT Tech GmbH - Nov 22#page3.tif source=Scan - CDX to IPT Tech GmbH - Nov 22#page4.tif

PATENT REEL: 064972 FRAME: 0784

ASSIGNMENT AGREEMENT

This Assignment Agreement is effective this 14th day of April, 2022, by and between Conductix-Wampfler GmbH, a German limited liability company having an address at Rheinstrasse 27 + 33, 79576 Weil am Rhein-Märkt, Germany ("ASSIGNOR") and IPT Technology GmbH, a German limited liability company having an address at Im Martelacker 14/1, 79588 Efringen-Kirchen, Germany ("ASSIGNEE").

WHEREAS, ASSIGNOR (formerly known as Wampfler Aktiengesellschaft, and Conductix-Wampfler AG, and now currently Conductix-Wampfler GmbH) is the owner of certain U.S. Patent Applications and U.S. Patents that are and/or were pending and/or have issued, respectively, which are listed on EXHIBIT A hereto (the patent applications and patents listed in EXHIBIT A hereinafter collectively referred to as "the Patent IP");

WHEREAS, ASSIGNOR, prior to the transfer to ASSIGNEE, is the owner of certain U.S. Patent Applications and U.S. Patents that are and/or were pending and/or have issued. respectively, which are listed on EXHIBIT A hereto (the patent applications and patents listed in EXHIBIT A hereinafter collectively referred to as "the Patent IP");

WHEREAS, ASSIGNOR desires to confirm the assignment of, and assign, a 100% undivided interest in the Patent IP, the inventions disclosed therein ("Inventions"), and any Letters Patent in the US and/or registrations, certificates or other designation of rights, which have issued and/or may be issued thereon, and whereas said ASSIGNEE is desirous of confirming the acquisition of, and acquiring the entire right, title and interest in the same, and memorializing the acquisition in writing;

NOW, this indenture witnesseth, that for the sum of One Dollar (\$1.00), and other good and valuable consideration, the receipt whereof is hereby acknowledged;

ASSIGNOR hereby confirms the assignment, transfer and sale of, and assigns, sells, and transfers a 100% undivided interest in said Patent IP, said Inventions, said applications, including any divisions, continuations, and continuations-in-part, reexaminations, extensions and substitutions thereof, including in the United States, and in and to any and all Letters Patent of the United States, and Convention rights, and other benefits accruing or to accrue to it with respect to the filing of applications for patents or securing of patents in the United States and countries foreign thereto, unto said ASSIGNEE, the foregoing including the US patents and US patent applications listed on EXHIBIT A:

And ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue said United States Letters Patent to said Assignee, as assignee of the whole right, title, and interest thereto:

And ASSIGNOR further agrees to execute all necessary and lawful future documents, including assignments in favor ASSIGNEE, or its designees, as ASSIGNEE or its assignees, and or successors and assigns, may from time-to-time present to ASSIGNOR in order to perfect title in said Invention, modifications, and improvements in said Invention, applications and Letters Patent in the United States;

And ASSIGNOR further agrees to sign and properly execute such necessary and lawful papers for application for foreign patents, for filing divisionals, continuations and continuationsin-part of said applications for patent, and/or, for obtaining any reissue or reissues, reexaminations, extensions and substitutions of any Letters Patent which have been granted or which may be granted for the aforesaid Inventions, as the ASSIGNEE thereof shall hereafter require and prepare at its own expense.

WHEREFORE, the ASSIGNOR and ASSIGNEE, intending to be legally bound, have set their hands and seals below.

ASSIGNOR:

Conductix-Wampfler GmbH	
Ву:	20 OCTUBER 2022
(signifiere)	DATE
Name: f. BENNET	
(Print or type)	
Title: CFO	
ASSIGNEE:	
IPT Technology GmbH	
AAAA S	21 November 2022
Msignature)	DATE
Name: My van der Dock (Print or type)	
(i lunt of type)	
Title: (FT)	

2

EXHIBIT A

Country	Application No.	Filing Date	Title	Grant / Registration No	Grant / Registration Date
US	10/956483	10/01/2004	Device for Inductively supplying power and guiding a mobile object	US 7243752	2007-07-17
US	13/383912	2010-07-09	DEVICE FOR THE INDUCTIVE TRANSFER OF ELECTRICAL ENERGY	US 9203258	2015-12-01
US	13/383859	2010-06-30	Device for inductive transmission of electrical energy	US 9281708	2016-03-08
US	13/383938	2010-07-12	Device for inductive transmission of electrical energy	US 9024483	2015-05-05
US	13/393929	2010-07-21	Device and method for inductively transmitting electric energy to displaceable consumers	US 8807309	2014-08-19
US	13/993469	2011-11-09	Device for inductive transfer of electrical energy and method for use thereof	US 9315110	2016-04-19
US	13/994458	2011-11-09	Device for the inductive transmission of electrical energy	US 9473211	2016-10-18
US	14/122262	2012-05-24	Method for detecting an electrically conductive foreign body in a region of a device for inductively transmitting electrical energy and device for inductively transmitting electrical energy	US 9623763	2017-04-18
US	14/351927	2012-08-23	Apparatus for inductively transmitting electrical energy	US 9543781	2017-01-10

MU

A-I

- 1		1	4	•		
	US	13/983627	2012-02-08	APPARATUS FOR POWER TRANSMISSION AND FOR INDUCTIVE COMMUNICATION	US 9172435	2015-10-27
	US	14/395152	2013-02-01	Coil unit and electric vehicle	US 9824805	2017-11-21
	US	14/402378	2013-02-01	Device for inductive transfer of electrical energy	US 9776516	2017-10-03

A-2



PATENT REEL: 064972 FRAME: 0788

RECORDED: 09/20/2023