PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4473561

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOHN PATRICK PARSONS	06/21/2017

RECEIVING PARTY DATA

Name:	UNISON INDUSTRIES, LLC
Street Address:	7575 BAYMEADOWS WAY
City:	JACKSONVILLE
State/Country:	FLORIDA
Postal Code:	32256

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	15630405		

CORRESPONDENCE DATA

Fax Number: (616)742-1010

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: 6167423500

Email: patents@mcgarrybair.com

MCGARRY BAIR PC **Correspondent Name:** Address Line 1: 45 OTTAWA AVE., SW

Address Line 2: SUITE 700

Address Line 4: GRAND RAPIDS, MICHIGAN 49503

ATTORNEY DOCKET NUMBER:	318010/72170-0052
NAME OF SUBMITTER:	SARA L. HAAS
SIGNATURE:	/Sara L. Haas/
DATE SIGNED:	06/22/2017

Total Attachments: 3

source=G1133004#page1.tif source=G1133004#page2.tif source=G1133004#page3.tif

> **PATENT REEL: 042789 FRAME: 0077** 504426861

COMBINED DECLARATION AND GLOBAL ASSIGNMENT

FOR UTILITY OR DESIGN PATENT APPLICATION

As the below named inventor, I hereby declare that:

This declar	ation and ass	signment are direc	ted t	to:			
	AIR TEMPER	ATURE SENSOR	ANE	METHOD OF REI	DUCING ERR	OR	
\boxtimes	the specifi	the specification of which is attached hereto OR					
	United States application or PCT international application number filed on						
	(I hereby a	on [date] (if applicate on the contract of the	able		legated attorne	ys or agents to	
The above-	identified app	lication was made	e or a	authorized to be m	ade by me.		
I believe that the applicat		iginal inventor or	an c	original joint invento	or of a claime	d invention in	
				tement made in thi of not more than fi			
I have revie the claims, a	wed and unde as amended b	erstand the conter by any amendmer	nts o nt ref	f the above-identifi erred to above.	ed application	n, including	
application material info	as defined in ormation whic	1 37 CFR § 1.56	, inc	n which is material cluding, for continu etween the filing d plication.	uation-in-part	applications,	
Agreement o Services Agi	or (as applicat reement betw	ole) arising out of reen General Elec	othe ctric	nployee Innovation r agreements (such Company, a New onsideration of whic	n as, but not l York corporat	imited to, the tion, and our	
Inventor First Name	Inventor Middle Name	Inventor Last Name	** American International Control of the Control of	Residence Town	Residence State	Residence Country	
	. !		ł			1	

Inventor First Name	Inventor Middle	Inventor Last Name		Residence Town	Residence State	Residence Country
	Name					,
John	Patrick	Parsons	of	Afton	NY	US

v9.18.12

REEL: 042789 FRAME: 0078

1

GE Docket No. 318010 / McGarry Bair No. 72170-0052 AIR TEMPERATURE SENSOR AND METHOD OF REDUCING ERROR

hereby sell and assign to:

Name of Company: Unison Industries, LLC
Entity Type (optional): a Delaware limited liability company
Address: 7575 Baymeadows Way, Jacksonville, Florida 32256, USA

herein referred to as "Company", its successors and assigns my entire rights, titles and interests in and to the invention and improvements made or conceived by me described in the application(s) listed above and in the following table:

Country of Filing	Type of Filing	Application	Filing Date	Title
		Number		

(I hereby authorize and request the Company or its delegated attorneys or agents to insert above the application number and filing date of the application(s) when known.)

and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, continuations-in-part, reexaminations, renewals, and reissues thereof, and all rights of priority resulting from the filing of the application(s), and authorize and request any official whose duty it is to issue patents, to issue any patent on the inventions and improvements resulting therefrom to the Company, or its successors or assigns, and agree that on request and without further consideration, I will communicate to the Company or its representatives or nominees any facts known to me respecting the inventions and improvements and testify in any legal proceeding, make all rightful oaths, sign all lawful papers and execute all instruments or documents required or requested for the making and prosecution of any applications of any type for patent, utility model, or other similar rights in all countries including, but not limited to, any provisional, non-provisional, continuation, continuation-in-part, divisional, renewal or substitute thereof, for any derivation proceedings relating thereto, and, as to any patents that issue from such applications, for any supplemental examination, derivation proceeding, opposition, post grant review, reissue, re-examination, inter partes review, or extension thereof, and generally do everything possible to aid the Company, its successors. assigns, and nominees to obtain and enforce proper patent protection for the invention and its improvements in all countries.

Remuneration claims of the inventor/assignor potentially arising from German Law on Employee Inventions, or any other respective country law, remain unaffected by this assignment.

v9.18.12

2

GE Docket No. 318010 / McGarry Bair No. 72170-0052 AIR TEMPERATURE SENSOR AND METHOD OF REDUCING ERROR

INVENTOR (2)	·
Signature: John Patrick Parsons	Date: <u>Sur 21, 2017</u>
Witnessed by: Signature	Date: June 21, 2017
Clair Tompkins	_
Printed Name of Witness	
Witnessed by: //w/ Signature	Date: Jone 21, 2017
Printed Name of Witness	
SECTION BELOW IS FOR USE ONLY IF SIG	INING IN PRESENCE OF A NOTARY
John Patrick Parsons	Date:
STATE OF SS.	
COUNTY OF	
Thisday of,,	n as the individual who executed the foregoing
Seal	
	(Notary Public)

v9.18.12

RECORDED: 06/22/2017

PATENT REEL: 042789 FRAME: 0080

3