505757754 11/05/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5804568

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY	(DATA					
		Name	Execution Date			
GENERAL ELECTRI	C COMPANY		10/21/2019			
RECEIVING PARTY	DATA					
Name:	BL TECH	CHNOLOGIES, INC.				
Street Address:	5951 CLE	ARWATER DRIVE				
City:	MINNETC					
State/Country:	MINNESC	АТА				
Postal Code:	55343	3				
	BS Total: 5					
PROPERTY NUMBERS Total: 5 Property Type		Number				
		S1833810	-			
PCT Number:		61719567	_			
PCT Number:		\$1768460	_			
PCT Number:		\$1719570				
PCT Number:	US	51734600				
			_			
CORRESPONDENC						
Fax Number:	•	16)642-8826 h e e-mail address first; if that is u i	neucoocceful it will be cont			
		f that is unsuccessful, it will be se				
		66423342				
Email:	whvipgroup@wegmanlaw.com					
Correspondent Nam	-	CHELLE M. FABRY				
Address Line 1:		6055 ROCKSIDE WOODS BOULEVARD, SUITE 200				
Address Line 4:	CL	EVELAND, OHIO 44131				
ATTORNEY DOCKET	NUMBER:	020354 333P2 PCT				
NAME OF SUBMITTER:		MICHELLE M. FABRY	MICHELLE M. FABRY			
SIGNATURE:		/Michelle M. Fabry/	/Michelle M. Fabry/			
DATE SIGNED:		11/05/2019	11/05/2019			
Total Attachments: 3 source=32U0342#pag						

ASSIGNMENT

This Assignment (the "Assignment") is made effective as of the _____ day of _____, 2019, from GENERAL ELECTRIC COMPANY, a New York corporation (hereinafter "ASSIGNOR") to BL TECHNOLOGIES, INC., a Delaware corporation (hereinafter "ASSIGNEE");

WHEREAS, General Electric Company, a corporation of the State of New York, with a place of business at 1 River Road, Schenectady, New York 12345, (hereinafter ASSIGNOR), is the owner of the entire right, title and interest in and to the above identified patent application and the invention therein disclosed;

AND WHEREAS, BL Technologies, Inc., a corporation formed under the laws of the State of Delaware and having a place of business at 5951 Clearwater Drive, Minnetonka, Minnesota 55343 (hereinafter ASSIGNEE), is desirous of acquiring the entire right, title and interest in and to said application and the inventions therein disclosed and any letters patent that may issue thereon;

WHEREAS, Assignor duly sold, assigned and transferred its entire right, title and interest in and to the patents and patent applications listed in <u>Schedule A</u> (the "Patents"), together with the goodwill of the business in connection with which the Patents are used, to Assignee; and

WHEREAS, the parties desire to affirm said sale, assignment and transfer in a form appropriate for recording with the appropriate authorities; and

WHEREAS, Assignor represents and warrants that the Patents are in force and effect as of the date of this Assignment and are free from any and all liens, claims, security interests or other encumbrances.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other valuable consideration, receipt whereof is hereby acknowledged, ASSIGNOR sells, assigns and transfers unto said ASSIGNEE, its successors and assigns, the entire right, title and interest in and to said application and any divisions or continuations thereof, and the inventions therein disclosed, and any improvements thereon, and any patent or patents that may be issued or reissued thereon, and ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any letters patent thereon, and reissues thereof, to said ASSIGNEE.

In addition, with respect to any patents and patent applications set forth on <u>Schedule A</u>, Assignor does hereby sell, transfer and assign unto Assignee, Assignor's entire right, title and interest to (i) said invention, (ii) said application, (iii) any and all provisional applications on which priority is claimed, any and all related patent applications in the United States, or a country foreign thereto, including continuations, continuations-in-art, divisionals, renewals, conversions, substitutes, reexaminations, reissues, convention, international (PCT) and other applications based in whole or in part upon said invention or upon said applications, (iv) any and all patents, including renewals, reissues, certificates of reexamination and extensions thereof granted for said invention or upon said applications, for the full term or terms for which the same may be granted, and (v) all priority rights that are or may be predicated upon or arise from said invention, said applications and said patents. Assignee is hereby authorized to make application for and/or to receive patents for said listed Patents and pending applications in the United States, and in any foreign country at its election.

Assignor agrees to execute or procure any further necessary assurances of title and will execute all further instruments and to perform all acts upon the reasonable request of the Assignee, and at the expense of Assignee, which may be necessary to carry this Assignment into full effect. This Assignment shall bind Assignor, its legal representatives, successors and assigns.

The Commissioner of Patents is hereby authorized and requested to assign and/or issue any and all Patents of the United States to the said Assignee.

ASSIU	NOR: G	ENERAL	ELECT	RIC COMPA	NY.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	****	*****	and the second sec	all and a second
		annund .		in the second	alaanaa
		anna finner		a summer and	
Signati	RG: Junior		alerter.	man fre	
~	Breatherstein		mmminnin		
άτ ^ι	Ruckm	aster de W	last.		

Title: Vice President, Environment, Health & Safety; Chief IP Counsel

Date: <u>/0 - 2 ( - / 9</u>

ASSIGNEE: BL TECHNOLOGIES, INC.
Signature:
Name: Balantan
Tille: Vice President Teterticated Roperty
Date: 73 024 2019

## SCHEDULE A

Country	Title	Application No.	Filing Date	Patent No.	Issue Date
WO	MALEIC ANHYDRIDE COPOLYMER WITH BROADLY DISPERSED ESTER SIDE CHAIN AS WAX INHIBITOR AND WAX CRYSTALLIZATION ENHANCER	PCT/CN2018/082088	04/06/2018		
WO	METHOD OF MITIGATION OF TRAMP AMINES IN APPLICATIONS OF H2S SCAVENGERS	PCT/CN2017/086953	06/02/2017		
WO	POLYACRYLATE POLYMERS FOR LOW CARBON STEEL CORROSION CONTROL	PCT/US2018/033810	05/22/2018		
WO	SULFATE SCALE INHIBITION IN HIGH PRESSURE AND HIGH TEMPREATURE APPLICATIONS	PCT/US2017/019567	02/27/2017		
WO	WAX INHIBITORS FOR OIL COMPOSITIONS AND METHODS OF USING WAX INHIBITORS TO REDUCE WAX DEPOSITION FROM OIL	PCT/US2017/068460	12/27/2017		
wo	SCALE INHIBITION IN HIGH PRESSURE AND HIGH TEMPERATURE APPLICATIONS	PCT/US2017/019570	02/27/2017		
WO	IMPROVED MERCURY EMISSION CONTROL FROM A WET FLUE GAS SCRUBBER	PCT/US2017/034600	05/26/2017		

÷