503745787 03/21/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3792432

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CLEARFLOW ENVIRO SYSTEMS GROUP INC.	03/16/2016

RECEIVING PARTY DATA

Name:	CLEARFLOW GROUP INC.
Street Address:	214 SIOUX ROAD
City:	SHERWOOD PARK, AB
State/Country:	CANADA
Postal Code:	T8A 3X5

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13979736	

CORRESPONDENCE DATA

Fax Number: (603)226-7499

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: 603-226-7490 apeach@nhpat.com

Correspondent Name: DAVIS & BUJOLD, P.L.L.C. Address Line 1: 112 PLEASANT STREET

Address Line 4: CONCORD, NEW HAMPSHIRE 03301

ATTORNEY DOCKET NUMBER:	PARMCAL P02AUS
NAME OF SUBMITTER:	MICHAEL J. BUJOLD
SIGNATURE:	/Michael J. Bujold/
DATE SIGNED:	03/21/2016

Total Attachments: 2

source=p02aus-assignment_032116#page1.tif source=p02aus-assignment_032116#page2.tif

PATENT 503745787 REEL: 038183 FRAME: 0660

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

The undersigned, CLEARFLOW ENVIRO SYSTEMS GROUP INC. (the "Assignor") whose full post office address is 214 Sloux Rd, Sherwood Park, AB T8A 3X5, Canada, for ten (\$10.00) dollars and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby assign to CLEARFLOW GROUP INC. (the "Assignee") whose full post office address is 214 Sloux Rd, Sherwood Park, AB T8A 3X5, Canada, all the Assignor's right, title and interest in and to the following patent applications and issued patents (the "Patents"), and in and to the invention(s) described in the Patents including, without limitation, all divisions, continuations, continuations—in-part, national phase entries, substitutions, re-issues, renewals, re-examinations, extensions and new applications filed in respect of the Patents and/or of said invention(s) as set forth in the attached Schedule "A".

The Assignor covenants and agrees that if will, at any time on request and at the expense of said Assignee, execute and deliver any and all papers and do all lawful acts that may be necessary or desirable, in the opinion of said Assignee, to anable and assist said Assignee to (a) obtain issued patents, both domestic and foreign, on said invention(s); (b) establish, maintain and secure title in said Assignee, its successors and assigns, to said invention(s) and the Patents, including making such title of lawful public record; and (c) defend, establish or otherwise preserve the validity of said issued patents against any and all infringers, and perform such other acts as are necessary to give full force and affect to this assignment.

The Assignor represents and warrants that no assignment, morgage sale, license, pledge, encumbrance or alienation of said invention(s) or Patents has been, or will be made, or entered into, which would conflict with this assignment and sale.

THE ASSIGNOR HEREBY declares that all statements made herein of its own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made may jeopardize the validity of any patent applications filed in respect of the invention(s) or of any patents issued therefrom.

SIGNED at Sherwood Park, Alberta, Canada, this 16 day of March, 2016.

CLEAR	FLOWE	NVIRO SYS	TEMS G	ROUP IN	C
Per:	Monday	77			*************
Name:		:::\ <u>\</u>	26 25222	<u> </u>	**************
Title:		<u> </u>	is des	~ }-	
		3 2			

CLEAF	crease on	OUP INC.		
Per: € Name:		7. J. W.		
Titie:	<u></u>	4200	10000	v

20620688_1|NATDOCS

SCHEDULE "A"

554447-3	Canadian Patent No. 2,634,672 for WATER REACTION TANK issued March 12, 2013.
554447-14	Canadian Patent No. 2,824,338 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLDIDS FROM LIQUIDS AND METHOD FOR USING SAME issued April 7, 2015.
554447-21	Canadian Patent No. 2,878,795 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLIDS FROM LIQUIDS AND METHODS FOR USING SAME issued September 22, 2015.
554447-2	United States Provisional Patent Application No. 61/433,433 for COMPOSITON FOR FLOCCULATING OR SETTLING SOLDIS FROM LIQUIDS AND METHOD FOR USING SAME filed January 17, 2011.
554447-8	United States Provisional Patent Application No. 61/24,687 for SYSTEM AND METHOD FOR TREATING WATER filed August 17, 2011.
554447-4	United States Patent No. 8,062,518 for WATER REACTION TANK issued November 22, 2011.
554447-9	United States Patent No. 8,313,655 for WATER REACTION TANK issued November 20, 2012.
554447-15	United States Patent Application No. 13/979,736 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLDIDS FROM LIQUIDS AND METHODS FOR USING SAME filed July 15, 2013.
554447-22	United States Patent Application No. 14/801,594 (a divisional of US Patent Application No. 13/979,736) for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLIDS FROM LIQUIDS AND METHODS FOR USING SAME filed July 16, 2015.
554447-12	Bangladeshi Patent Application No. 353/2012 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLIDS FROM LIQUIDS AND METHODS FOR USING SAME filed December 27, 2012.
554447-11	Indian Patent Application No. 5935/DELNP/2012 for WATER REACTION TANK filed July 4, 2012.
554447-16	Indian Patent Application No. 6134/DELNP/2013 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLDIS FROM LIQUIDS AND MEHTOD FOR USING SAME filed July 19, 2013.
554447-6	Israell Patent No. 195609 for WATER REACTION TANK issued February 1, 2014.
554447-5	Mexican Patent No. 310168 for WATER REACTION TANK issued July 30, 2014.
554447-7	PCT International Patent Application No. PCT/ for WATER REACTION TANK filed December 8, 2009.
554447-10	PCT International Patent Application No. PCT/CA2012/000051 for COMPOSITION AND SYSTEM FOR FLOCCULATING OR SETTLING SOLIDS FROM LIQUIDS AND METHODS FOR USING SAME filed January 17, 2012.

20620688_1[NATDOCS | Assignment of Patents and Patent Applications to Clearitow Group Inc.

PATENT REEL: 038183 FRAME: 0662

RECORDED: 03/21/2016