502498384 09/17/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA				
N.			Name	Execution Date]
Mark BONNER				10/17/2011	
RECEIVING PARTY I	DATA				
Name:	Fuel Transfer	Techno	ologies]
Street Address:	50 Harris Ave				
City:	Moncton				
State/Country:	CANADA				
Postal Code:	E1C 4N6				
PROPERTY NUMBER			Number]
PROPERTY NUMBER Property Application Number:		13930			
Property Application Number:	Гуре	13930			
Property Application Number: CORRESPONDENCE	Type E DATA				
Property Application Number: CORRESPONDENCE Fax Number:	Гуре E DATA 4162163	3930	0707		
Property Application Number: CORRESPONDENCE Fax Number:	Type E DATA 4162163 be sent via US M	3930 <i>fail whe</i>	on the fax attempt is unsuccessful.		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will	Type E DATA 4162163 be sent via US M docketto	3930 1ail whe pr@nort	en the fax attempt is unsuccessful. tonrosefulbright.com		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will a Email: Correspondent Name Address Line 1:	E DATA 4162163 be sent via US M docketto Andre TI 200 Bay	3930 <i>fail whe</i> or@nort heriault v Street,	en the fax attempt is unsuccessful. tonrosefulbright.com t		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will a Email: Correspondent Name	E DATA 4162163 be sent via US M docketto Andre TI 200 Bay	3930 <i>fail whe</i> or@nort heriault v Street,	en the fax attempt is unsuccessful. tonrosefulbright.com		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will a Email: Correspondent Name Address Line 1:	E DATA 4162163 be sent via US M docketto : Andre TI 200 Bay Toronto,	3930 <i>fail whe</i> or@nort heriault v Street,	en the fax attempt is unsuccessful. tonrosefulbright.com t		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will a Email: Correspondent Name Address Line 1: Address Line 4:	Type 4162163 be sent via US M docketto Andre TI 200 Bay Toronto,	3930 <i>fail whe</i> or@nort heriault v Street,	en the fax attempt is unsuccessful. tonrosefulbright.com t ., South Tower, Suite 3500		
Property Application Number: CORRESPONDENCE Fax Number: Correspondence will a Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET	Type 4162163 be sent via US M docketto Andre TI 200 Bay Toronto,	3930 <i>fail whe</i> or@nort heriault v Street,	en the fax attempt is unsuccessful. tonrosefulbright.com t s, South Tower, Suite 3500 ADA M5J 2Z4 55528402-8US-1		

PATENT REEL: 031222 FRAME: 0714

source=Assignment#page2.tif source=Assignment#page3.tif

Confirmatory Assignment - Invention - WORLD

CONFIRMATORY ASSIGNMENT OF INVENTION - WORLD

WHEREAS, the undersigned assignor(s)

BONNER, Mark of 2992 Daniel Bray Hwy, Frenchtown, NJ 08825, United States of America; and

UNDERHILL, Gary of 21 Gibson Road, Moncton, New Brunswick E1E 2K3, Canada

(the "Assignor(s)"), were/was the owner(s) of inventions as described in the attached Schedule A claiming priority from the following applications:

U.S. Patent Application No. 61/147,759 filed January 28, 2009; and

U.S. Patent Application No. 61/147,761 filed January 28, 2009

AND WHEREAS,

Fuel Transfer Technologies, having an office at 50 Harris Avenue, Moncton, New Brunswick E1C 4N6, Canada (the "Assignee")

had, as of January 28, 2009 (the "Effective Date") acquired the entire right, title, interest, property and benefit in and for Canada, and all other countries in the world, in and to the Invention held by the Assignor(s);

NOW THEREFORE, for good and valuable consideration already provided, the receipt and sufficiency of which are hereby acknowledged,

the Assignor(s) confirm by these presents that the Assignor(s) had, as of the Effective Date, sold, assigned, transfered and set over to the Assignee, and to the Assignee's successors, assigns, nominees or other legal representatives, its entire right, title, interest, property and benefit in and for Canada, in and to the Invention, any and all applications filed therefor, including any and all corresponding applications whether in the form of divisions, continuations, re-examinations, re-issues and extensions thereof, any and all Letters Patent and Registrations that may issue, be granted or result therefrom for the Invention, and any and all rights of priority resulting from the filing of any of the above-identified applications and any previously filed applications in respect of the Invention under international conventions, treaties or otherwise, the same to be held and enjoyed as fully and exclusively as the same would have been held and enjoyed by any and all of the Assignor(s) had the assignment not been made;

the Assignor(s) agree to do all lawful acts and to execute and deliver, without further consideration, all further documents as may reasonably be required by the Assignee, or by its successors, assigns, nominees, or other legal representatives, to obtain said Letters Patent and Registrations of Canada for the Invention and vest or secure the same in the Assignee, and in the Assignee's successors, assigns, nominees or other legal representatives; and

PATENT REEL: 031222 FRAME: 0715 the Assignor(s) grant to said Assignee, its successors, assigns, nominees or other legal representatives, including its Patent Agents NORTON ROSE OR LLP/S.E.N.C.R.L., s.r.l., the power to insert on this Confirmatory Assignment any further information which may be necessary or desirable in order to comply with the *Patent Rules* for recordation of this document.

THIS CONFIRMATORY ASSIGNMENT may be executed in counterparts, all of which shall be considered one and the same agreement, and is binding on the heirs, executors, successors and administrators of the Assignor(s).

DATED this 17 day of October	, 20 <u>//</u> .
Witness	Mark BONNER

DATED this 17 day of October 2011.

Withess

Gary UNDERHILL

Schedule A

Title	Country	Patent Application No.	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	wo	PCT/CA2010/000116	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	AU	2010207863	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	CA	2,690,929	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	EP	10735460.7	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	NZ	594742	
A NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	US	12/696,030	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	wo	PCT/CA2010/000115	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	AU	2010207862	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	CA	2,690,911	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	CN	Not yet assigned	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	EP	10735459.9	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	NZ	594745	
AN AUTOMATIC SHUT-OFF NOZZLE FOR USE IN A NON-OVERFLOW LIQUID DELIVERY SYSTEM	US	12/696,041	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	wo	PCT/CA2010/000112	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	AU	2010207861	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	CA	2,691,431	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	CN	Not yet assigned	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	EP	10735458.1	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	NZ	594743	
A NON-OVERFLOW LIQUID DELIVERY SYSTEM	US	12/696,045	

PATENT REEL: 031222 FRAME: 0717

RECORDED: 09/17/2013