PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
		٨	lame	Execution Date			
Hal Alper				05/03/2012			
RECEIVING PARTY DATA							
Name:	MYCELX TECHNOLOGIES CORPORATION						
Street Address:	470-B Woods Mill Road						
City:	Gainesville						
State/Country:	GEORGIA						
Postal Code:	30501						
PROPERTY NUMBERS Total: 3							
Property Type			Number				
Application Number: 120		12001	001057				
Application Number: 1309		13098	3464				
Application Number: 1245		12459	3464 9389				
CORRESPONDENCE DATA							
Fax Number: (404)853-8806					6120 00		
Phone:	none: 404-853-8072						
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.							
Correspondent Name: David E. Wigley, Ph.D.							
Address Line 1:	ress Line 1: 999 Peachtree Street, N.E.						
Address Line 4: Atlanta, GEORGIA 30309-3996							
ATTORNEY DOCKET NUMBER:			19365-0043				
NAME OF SUBMITTER:			David E. Wigley				
Total Attachments: 3 source=19365-0043 Executed Assignment#page1.tif source=19365-0043 Executed Assignment#page2.tif source=19365-0043 Executed Assignment#page3.tif							

ASSIGNMENT

WHEREAS, I, Hal Alper, a citizen of the United States of America, residing at 6476 Ford Road, Flowery Branch, GA 30542, USA, have invented certain inventions and improvements disclosed in an application for Letters Patent entitled:

"PROCESS FOR REMOVAL OF CONTAMINANTS FROM INDUSTRIAL STREAMS", filed in the United States Patent and Trademark Office on December 7, 2007, as Application No. 12/001,057, now U.S. Patent No. 7,981,298; on December 14, 2006, as Application No. 60/874,915; and in the United States Receiving Office for the PCT on December 13, 2007, under Application No. PCT/US2007/025514;

"SYSTEM FOR REMOVAL OF CONTAMINANTS FROM INDUSTRIAL STREAMS", filed in the United States Patent and Trademark Office on May 1, 2011, as Application No. 13/098,464, now U.S. Patent No. 8,062,517; and

"PROCESS AND SYSTEM FOR SEPARATING FINELY AEROSOLIZED ELEMENTAL MERCURY FROM GASEOUS STREAMS", filed in the United States Patent and Trademark Office on June 30, 2009, as Application No. 12/459,389, now U.S. Patent No. 8,105,423; in the United States Receiving Office for the PCT on June 25, 2010, under Application No. PCT/US2010/001824; and in related foreign applications in Australia under Application No. 2010266695 filed on January 4, 2012, in Canada under Application No. 2,766,124 filed on December 20, 2011; and in Europe under Application No. 10794482.9 filed on December 22, 2011; and

WHEREAS, MYCELX TECHNOLOGIES CORPORATION, with a principal business address of 470-B Woods Mill Road, Gainesville, GA 30501, USA, is desirous of acquiring an interest in the same;

NOW, THEREFORE, for and in consideration of Five Dollars (\$5.00) and other good and valuable consideration, the receipt and sufficiency of which I hereby acknowledge, I, Hal Alper by these presents do sell, assign and transfer unto MYCELX TECHNOLOGIES CORPORATION the full, exclusive and entire right, title, and interest in and to said applications, in and to any subsequent applications claiming priority to said applications,

16987232 1

ASSIGNMENT "PROCESS AND SYSTEM FOR SEPARATING FINELY AEROSOLIZED ELEMENTAL MERCURY FROM GASEOUS STREAMS" Page 2 of 3

divisions, continuations, continuations-in-part, national stage applications, reexaminations, and reissues thereof, and in and to all inventions and improvements disclosed and described in said application, preparatory to obtaining Letters Patent of the United States therefor; and I hereby request the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States resulting from said applications, or from any subsequent applications claiming priority to any of said applications, divisions, continuations, continuations-in-part, national stage applications, reexaminations, and reissues thereof, to **MYCELX TECHNOLOGIES CORPORATION** as the assignee, for its interest and for the sole use and benefit of **MYCELX TECHNOLOGIES CORPORATION** and its assigns and legal representatives;

For the same consideration, I, by these presents do sell, assign, and transfer to MYCELX TECHNOLOGIES CORPORATION the full, exclusive, and entire right, title and interest in and to any foreign application or applications corresponding to said applications, in whole or in part, in countries other than the United States, in and to any Letters Patent and similar protective rights granted on said foreign applications, and in and to the right to claim any applicable priority rights arising from or required for said foreign applications under the terms of any applicable conventions, treaties, statutes, or regulations; said foreign applications to be filed and issued in the name of MYCELX TECHNOLOGIES CORPORATION or its designee insofar as permitted by applicable law.

AND, for the same consideration, I agree to sign all lawful papers, execute all division, continuing, reissue and other applications, make all assignments and rightful oaths, and generally do everything possible to aid **MYCELX TECHNOLOGIES CORPORATION** its successors, assigns, and nominees, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

PATENT REEL: 028172 FRAME: 0126

169872321

ASSIGNMENT "PROCESS AND SYSTEM FOR SEPARATING FINELY AEROSOLIZED ELEMENTAL MERCURY FROM GASEOUS STREAMS" Page 3 of 3

Hal Alper

STATE OF ______)
COUNTY OF ______)

Before me, a Notary Public in and for the State of _____, on this _____

day of ______, 2012, personally appeared **Hal Alper**, who being duly sworn, signed and acknowledged the foregoing Assignment as his/her free act and deed.

(SEAL)

NOTARY PUBLIC

My Commission Expires:

OR	*********************	
USE SECTION BELOW ONLY IF A NOTARY	IS UNAVA	
Halfford	Date:	5-3-12
Hal Alper		
WITNESS SIGNATURE: Mart AMC-	Date:	5-3-12
WITNESS NAME IN PRINT: MARK A. MIXON		
WITNESS SIGNATURE: WHI	Date: _	5-3-12
WITNESS NAME IN PRINT: WHDONGS		
16987232.1		

PATENT REEL: 028172 FRAME: 0127

RECORDED: 05/08/2012