PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT			
NATURE OF CONVEYANCE:			ASSIGNMENT			
CONVEYING PART	Y DATA					
		N	ame		Execution Dat	e
Gordon T. Urquhart					04/26/2013	
James E. Miller					04/26/2013	
RECEIVING PARTY	DATA					
Name:	Air and Liquic	l System	s, Inc.			
Street Address:	1680 S. Liver					
Internal Address:	Suite 200					
City:	Rochester Hil	ls				
State/Country:	MICHIGAN					
Postal Code:	48307					
Property		827765	Numl	ber		
PROPERTY NUMBE Property Patent Number:		827765		ber		
Property	/ Туре	827765		ber		
Property Patent Number: CORRESPONDENC	r Type E DATA	JL		ber		
Property Patent Number: CORRESPONDENC Fax Number:	248364	4285		ber		
Property Patent Number: CORRESPONDENC Fax Number:	248364	4285 fail when		ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email:	2483644 E DATA 2483644 U be sent via US M 248-364 mbagos	4285 <i>fail when</i> I-4300 @warnp	i2 In the fax attempt is unsuccessful. artners.com	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam	r Type E DATA 248364 <i>I be sent via US M</i> 248-364 mbagos e: Gregory	4285 <i>fail when</i> I-4300 @warnp v L. Ozga	i2 In the fax attempt is unsuccessful. artners.com	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email:	r Type E DATA 2483644 I be sent via US M 248-364 mbagos e: Gregory P.O. Bo	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	<i>a the fax attempt is unsuccessful.</i> artners.com	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	r Type E DATA 248364 <i>I be sent via US M</i> 248-364 mbagos e: Gregory P.O. Bo Rochest	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	52 <i>a the fax attempt is unsuccessful.</i> artners.com MICHIGAN 48307	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam Address Line 1:	r Type E DATA 248364 <i>I be sent via US M</i> 248-364 mbagos e: Gregory P.O. Bo Rochest	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	<i>a the fax attempt is unsuccessful.</i> artners.com	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	r Type E DATA 2483644 I be sent via US M 248-364 mbagos e: Gregory P.O. Bo Rochest	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	52 <i>a the fax attempt is unsuccessful.</i> artners.com MICHIGAN 48307	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	r Type E DATA 2483644 I be sent via US M 248-364 mbagos e: Gregory P.O. Bo Rochest	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	i2 <i>a the fax attempt is unsuccessful.</i> artners.com MICHIGAN 48307 ALS-00001-CPA	ber		
Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4: ATTORNEY DOCKE	r Type E DATA 2483644 I be sent via US M 248-364 mbagos e: Gregory P.O. Bo Rochest	4285 <i>fail when</i> I-4300 @warnp 0 L. Ozga x 70098	<i>athe fax attempt is unsuccessful.</i> artners.com MICHIGAN 48307 ALS-00001-CPA Gregory L. Ozga			
Property Patent Number: CORRESPONDENC Fax Number: Correspondence will Phone: Email: Correspondent Nam Address Line 1: Address Line 1: Address Line 4: ATTORNEY DOCKE NAME OF SUBMITT Signature:	Y Type E DATA 2483644 <i>I be sent via US M</i> 248-364 mbagos e: Gregory P.O. Bo Rochest T NUMBER: ER:	4285 <i>fail when</i> I-4300 @warnp (L. Ozga x 70098 ter Hills,	i2 <i>a the fax attempt is unsuccessful.</i> artners.com MICHIGAN 48307 ALS-00001-CPA Gregory L. Ozga /Gregory L. Ozga/			

ASSIGNMENT BY JOINT INVENTORS

WHEREAS, the undersigned, hereinafter referred to as Assignors, have invented certain new and useful improvements in

OIL-SLUDGE FILTRATION SYSTEM WITH AERATION PUMP

for which Assignors have made United States application for patent, under Serial No. 12/762,561, filed April 19, 2010, issued as U.S. Patent No. 8,277,652 on October 2, 2012, and

WHEREAS, Air and Liquid Systems, Inc., a Michigan corporation, having a place of business at 1680 S. Livernois, Suite 200, Rochester Hills, MI 48307, hereinafter referred to as Assignee, is desirous of acquiring an interest therein:

NOW, THEREFORE, for good and valuable consideration, the receipt whereof is hereby acknowledged, Assignors by these presents do sell, assign and transfer unto Assignee, their successors in interest, the full and exclusive right in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States and the Paris Convention, to the said invention as described in the aforesaid application, said application for patent and all Letters Patent therefore to be held and enjoyed by Assignee to the full end of the term for which said Letters Patent are granted and any extensions thereof, as fully and entirely as the same would have been held by Assignors had this assignment and sale not been made; and Assignors hereby covenant and agree to execute all instruments or documents required or requested for the making and prosecution of applications for patent in the United States and in all foreign countries, including but not limited to, any provisional, continuation, continuation-in-part. divisional, renewal or substitute thereof, and as to letters patent any reissue, reexamination, or extension thereof, and for litigation regarding, or for the purpose of protecting title to the said invention, the United States application for patent, or Letters Patent therefor for the benefit of Assignee without further or other compensation than that above set forth; and Assignors hereby request the Commissioner of Patents and Trademarks to issue said Letters Patent to Assignee.

Dated: 4/20(13

Name: Gordon T. Urquhart

Dated: _4/26(13

Name: James -Miller

Name: James E. Miller

PATENT REEL: 030362 FRAME: 0188

RECORDED: 05/07/2013