PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Koslow Technologies Corporation	11/28/2006

RECEIVING PARTY DATA

Name:	KX Industries, L.P.	
Street Address:	269 South Lambert Road	
City:	Orange	
State/Country:	CONNECTICUT	
Postal Code:	06477	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11832042

CORRESPONDENCE DATA

Fax Number: (203)787-5818

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (203) 787-0595

Email: delpet@delpet.com

Correspondent Name: DeLio & Peterson, LLC

Address Line 1: 121 Whitney Avenue

Address Line 4: New Haven, CONNECTICUT 06510-1241

ATTORNEY DOCKET NUMBER: KXIN110013000

NAME OF SUBMITTER: KElly M. Nowak

Total Attachments: 9

500331119

source=KXIN110013000_Assignment-2#page1.tif source=KXIN110013000_Assignment-2#page2.tif source=KXIN110013000_Assignment-2#page3.tif source=KXIN110013000_Assignment-2#page4.tif source=KXIN110013000_Assignment-2#page5.tif

PATENT REEL: 019670 FRAME: 0883 OP \$40.00

source=KXIN110013000_Assignment-2#page6.tif source=KXIN110013000_Assignment-2#page7.tif source=KXIN110013000_Assignment-2#page8.tif source=KXIN110013000_Assignment-2#page9.tif

Exhibit C-KXI Assignment Agreement

ASSIGNMENT OF LETTERS PATENT AND APPLICATIONS FOR LETTERS PATENT

THIS ASSIGNMENT OF LETTERS PATENT AND APPLICATIONS FOR LETTERS PATENT (this "Assignment") is made this 262 day of November, 2006 by Evan Koslow and Koslow Technologies Corporation, a Connecticut corporation, having its principal place of business at 269 South Lambert Road, Orange, Connecticut 06477 USA ("Seller").

WITNESSETH:

WHERBAS, Seller is the sole owner by assignment of the entire right, title and interest in, to and under patents and patent applications listed in Schedule A (including all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and any patents or patent applications claiming the benefit of priority therefrom, directly or indirectly) registered or applied for in the United States and all other nations throughout the world; all rights in all of the foregoing provided by treaties, conventions and common law, and all rights to sue or recover and retain damages and costs and attorneys' fees for past, present and future infringement or misappropriation of any of the foregoing (collectively, the "Patents");

WHEREAS, KX Industries, L.P., a Delaware corporation ("Buyer"), having its principal place of business at 269 South Lambert Road, Orange, Connecticut 06477 USA, is desirous of acquiring the entire worldwide right, title and interest in, to and under the Patents.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and pursuant to the Nov. 3, 2006 Final Order and Judgment of Vice Chancellor Strine in McGovern et and v. Con Holding et al., C.A. No. 1296-N (the "Order"), the parties, intending to be legally bound, agree as follows:

1. Seller has sold, assigned and transferred, and does hereby sell, assign and transfer unto the Buyer, the entire right, title and interest in and to the Patents and all letters patents in all countries of the world based thereon or corresponding thereto, including any and all rights to file applications and receive patents in all countries of the world, the same to be held and enjoyed by the Buyer to the full end of the term for which said letters patent may be granted, as fully and entirely as the same would have been held and enjoyed by Seller had this

assignment and sale not been made; and Seller hereby agrees to sign all necessary papers and do all lawful acts reasonably requisite in connection with the prosecution, assignment, recording, enforcement and disclaimer of each and every patent application based upon the Patents, without further compensation, but at the expense of the Buyer or its successors and assigns, and Seller assigns to the Buyer all rights to sue for infringement, including past infringement if any, of any patent or patents based upon or corresponding to the Patents.

- charging a fee to Buyer but at Buyer's expense for any reasonable costs incurred, furnish all necessary documentation relating to or supporting chain of title and to confirm Buyer's ownership of all right, title, and interest in and to the Patents, provide testimony at any time in connection with any proceedings affecting the right, title, interest or benefit of Buyer in, to or under the Patents and sign and deliver all papers, take all rightful oaths, and do all acts which may be reasonably necessary for vesting title to the Patents in Buyer, its successors, assigns and legal representatives or nominees. In the event Seller fails to execute such documentation after a reasonable amount of time, Seller hereby appoints Buyer with full and complete authority and power of attorney to act in the stead of Seller and to execute and record as its attorney-in-fact such transfer documentation.
- 4. Seller does hereby authorize and request the officials of all countries in which patents relating to the Patents are now or in the future will be issued to issue to the Buyer all of Seller's entire right, title and interest in and to the same for the sole use and enjoyment of the Buyer, its successors and assigns.

IN WITNESS WHEREOF, Seller has caused this Assignment to be executed.

Evan E. Koslow Individually

Koslow Technologies Corporation

Evan E. Koslow

President

BEFORE ME, the undersigned authority, a Notary Public in and for said County and State, on this day personally appeared Evan Koslow, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of such Corporation, and that he executed the same for and as the act of such Corporation for the purposes and consideration therein expressed and in the capacity therein stated.

of NOV, 2005 day

Name:

Notary Public

My Commission Expires

July 31, 2007

PATENT

REEL: 019670 FRAME: 0887

SN090E2892hA3

Form PTO-1595 (Rev. 07/05) U.S. DEPARTMENT OF COMMERCE OMB No. 0651-0027 (exp. 6/30/2008) United States Patent and Trademark Office RECORDATION FORM COVER SHEET PATENTS ONLY To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below. 1. Name of conveying party(ies) 2. Name and address of receiving party(ies) Evan E. Koslow Name: KX Industries, LP 611 Fairfield Beach Road Internal Address: Fairfield, CT 06824 Additional name(s) of conveying party(les) attached? 🛛 Yes 🗌 No Street Address: 269 South Lambert Road 3. Nature of conveyance/Execution Date(s): Execution Date(s) November 28, 2005 X Assignment Merger City: Orange Security Agreement Change of Name Joint Research Agreement State: Connecticut Government Interest Assignment Country: USA Zip: 06477 Executive Order 9424, Confirmatory License Additional name(s) & address(es) attached? Yes X No 4. Application or patent number(s): . This document is being filed together with a new application. A. Patent Application No.(s) B. Patent No.(s) See Applications and Patent Numbers attached as Exhibit A Additional numbers attached? X Yes No 5. Name and address to whom correspondence 6. Total number of applications and patents concerning document should be malled: involved: 55 Name: Patterson Belknap Webb & Tyler LLP 7. Total fee (37 CFR 1.21(h) & 3.41) \$2,200.00 Internal Address: Authorized to be charged by credit card Authorized to be charged to deposit account Street Address: 1133 Avenue of the Americas X Enclosed None required (government interest not affecting title) 8. Payment Information City: New York a. Credit Card Last 4 Numbers Zip: 10036 State: New York Expiration Date ___ Phone Number: (212) 336-2000 b. Deposit Account Number_ Fax Number: (212) 336-2222 Authorized User Name Email Address: IPDocketing@pbwb.com 9. Signature: November 30, 2006 Signature Date Michael J. Timmons Total number of pages including cover

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Name of Person Signing

PATENT

REEL: 019670 FRAME: 0888

sheet, attachments, and documents:

EXHIBIT 1

Additional Names of Conveying Party(ies)

Koslow Technologies Corporation 611 Fairfield Beach Road Fairfield, CT 06824

1328008_1.DOC

REEL: 019670 FRAME: 0889

Exhibit A – Patents and Patent Applications

	<u> </u>	
Patent Number	Title	Patent Issue Date
	Continuous solid state web	
5,792,513	coating process	August 11, 1998
	Thin-walled, extruded	
5,922,803	activated carbon filter	July 13, 1999
	Process and apparatus for	
	the production of activated	<u> </u>
5,946,342	carbon	August 31, 1999
	Liquid absorbent pad with	
6,015,608	anti-gel-block laminate	January 18, 2000
	Electrode manufacturing	
1	process and flow-through	
6,022,436	capacitor produced therefrom	February 8, 2000
	Process and apparatus for	
	the production of activated	M-1.0 0000
6,061,384	carbon	May 9, 2000
·	Continuous solid state web	
	coating process and webs	tuno 00, 0000
6,077,588	produced thereby	June 20, 2000
1	Continuous solid state web	
0.055.000	coating process and webs produced thereby	March 12, 2002
6,355,330	Method of stabilizing	Watch 12, 2002
	composite media and media	
6 405 019	produced thereby	November 26, 2002
6,485,813	Composite filter medium and	110101111111111111111111111111111111111
6,550,622	fluid filters containing same	April 22, 2003
6,565,961	Absorbent articles	May 20, 2003
6,565,861	Apparatus and method for	Willy 20, 2000
	combined use of ultraviolet	
6 607 679	and ozone in appliances	August 19, 2003
6,607,672	Magnetic or magnetizable	Addast 10, 2000
	composite product and a	
	method for making and using	
6,610,415	same	August 26, 2003
0,010,110	Microporous filter media,	
	filtration systems containing	
	same, and methods of	i
6,630,016	making and using	October 7, 2003
	Precoat filtration media and	
6,660,172	methods of making and using	December 9, 2003
6,703,071	Absorbent articles	March 9, 2004
20.2223	Designant system including	
6,720,054	bottle and desiccant sheet	April 13, 2004
	Method of stabilizing	
	composite media and media	
6,719,869	produced thereby	April 13, 2004
	Filter media with enhanced	
6,770,204	microbiological interception	August 3, 2004
		· · · · · · · · · · · · · · · · · · ·

REEL: 019670 FRAME: 0890

Patent Number	Title	Patent (ssue Date
	capability	
	Humidity generating system	
	and method and use in wood	
6,772,535	drying kiln	August 10, 2004
0,772,000	Magnetic or magnetizable	
	composite product and a	
	method for making and using	
6,783,798	same	August 31, 2004
	Composite filter medium and	
6,797,167	fluid filters containing same	September 28, 2004
	Microporous filter media,	
	filtration systems containing	
	same, and methods of	
6,835,311	making and using	December 28, 2004
	Air purifying filter systems for	
	building air supply and	
	respirators useful against	
6,840,986	NBC attacks	January 11, 2005
	Microporous filter media with	
6,866,704	Intrinsic safety feature	March 15, 2005
6,872,311	Nanofiber filter medla	March 29, 2005
	Brewing apparatus and	
6,889,599	method	May 10, 2005
	Microporous filter media,	
_	filteration systems containing	
	same, and methods of	Lake F. GOOF
6,913,154	making and using	July 5, 2005
	Microporous filter media,	1
	filtration systems containing	
6.059.604	same, and methods of making and using	October 11, 2005
6,953,604	Microporous filter media,	October 11,2003
	filtration systems containing	
	same, and methods of	
6,959,820	making and using	November 1, 2005
0,000,020	Microporous filter media,	
	filtration systems containing	
	same, and methods of	
6,998,058	making and using	February 14, 2006
	Microporous filter media,	in the second se
	filtration systems containing	
	same, and methods of	
7,008,537	making and using	March 7, 2006
**************************************	Microporous filter media,	
	filtration systems containing	
	same, and methods of	
7,011,753	making and using	March 14, 2006

Pending Patent Application Serial		Eiling Data
Number	Title	Filing Date
09/864,976	Rapid absorbent structures	May 24, 2001
	Method of stabilizing	ŀ
	composite media and media	0
10/238,431	produced thereby	September 9, 2002
	Means to miniaturize	
	diffusion filters for particulate	December 3, 2002
10/308,695	removal	Decelliner 3, 2002
	Composite for removing moisture, liquid and odors	
10/000 074	with anti-microbial capability	December 18, 2002
10/322,271	Microporous filter media,	December refizees
	filtration systems containing	
·	same, and methods of	
10/442 900	making and using	May 20, 2003
10/442,809	Carbon or activated carbon	,,
10/622,882	nanofibers	July 18, 2003
10/022,002	Structures that Inhibit	
10/640,889	microbial growth	August 14, 2003
10/010,000	Integrated paper comprising	
	fibrillated fibers and active	
10/666,878	particles immobilized therein	September 19, 2003
	Pressure limiting and/or flow	
	regulating valve for use with	
10/762,702	POU/POE filter system	January 21, 2004
10/799,547	Filter housing	- March 11, 2004
10/923,058	Fiber-fiber composites	August 19, 2004
10/020,000	Composite filter medium and	
10/924,066	fluid filters containing same	August 23, 2004
10/966,688	Tangential in-line air filter	October 15, 2004
11/070,694	Rapid absorbent structures	March 3, 2005
	Twist and lock filter housing	May 25, 2005
11/137,170	Lofted composite with	
44/400 606	enhanced air permeability	July 26, 2005
11/189,686	Process for producing	
60/842,195	fibrillated fibers	August 31, 2006
00/042,190	Process for producing	Y
60/842,069	nanofibers	August 31, 2006
00/042,003	1140.01120.00	Abandoned - KX
•	Process for the Production of	Docket No.
09/576,519	Finely Divided Polymers	369.6127US
00,0,0,0	Hot End Caps for Filter	Abandoned - KX
60/144,689	Devices	Docket No. 349.6635
		Abandoned - KX
		Docket No.
10/176,103	Filtration Device	KT-P-007US
		Abandoned – KX
	Containers for Dispensing	Docket No.
10/115,579	Filtered Liquids	KT-P-004US

EXPRESS LABEL CERTIFICATE

I herby certify that the foregoing documents are being deposited with the U.S. Postal Services as Express Mail No. **[EV 428823060 US]** in an envelope addressed to: Mall Stop Assignment Recordation Service, Director of the USPTO, 2900 Crystal Drive, 9th Floor, Arlington, VA 22202 on November 30, 2006.

Orri Emanu

1328020_1.DOC

PATENT REEL: 019670 FRAME: 0893

RECORDED: 08/09/2007