Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
K-TEK, L.L.C.	12/20/2007

RECEIVING PARTY DATA

Name:	K-TEK Corp.
Street Address:	18321 Swamp Road
City:	Prairieville
State/Country:	LOUISIANA
Postal Code:	70769

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	60916707
Application Number:	11561842
Application Number:	11175698
Application Number:	11133865
Patent Number:	7138856
Patent Number:	6853227
Patent Number:	6504409
Patent Number:	5473245

CORRESPONDENCE DATA

500426002

Fax Number: (617)316-8263

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

Phone: 617.239.0632

Email: agrandy@eapdlaw.com

Correspondent Name: Adam M. Grandy Address Line 1: 111 Huntington Avenue

Edwards Angell Palmer & Dodge LLP Address Line 2:

PATENT

REEL: 020279 FRAME: 0467

Address Line 4: Boston, MASS	ACHUSETTS 02199
ATTORNEY DOCKET NUMBER:	200845-104
NAME OF SUBMITTER:	Adam M. Grandy
Total Attachments: 5 source=Patent Assignment#page1.tif source=Patent Assignment#page2.tif source=Patent Assignment#page3.tif source=Patent Assignment#page4.tif source=Patent Assignment#page5.tif	

PATENT ASSIGNMENT

This Assignment of Patents (this "<u>Assignment</u>") is made as of December 20, 2007 by K-TEK, L.L.C., a Louisiana limited liability company ("<u>Assignor</u>"), to K-TEK CORP., a Delaware corporation ("<u>Assignee</u>").

WITNESSETH

WHEREAS, Assignor has filed with the United States Patent and Trademark Office the Letters Patent applications set forth on <u>Schedule A</u> hereto (the "<u>Patent Applications</u>"), and owns the Letters Patent issued by the United States Patent and Trademark Office set forth on <u>Schedule A</u> hereto (the "<u>Patents</u>", and collectively with the Patent Applications, the "<u>Patent Rights</u>").

WHEREAS, pursuant to an Asset Purchase Agreement dated as of December 20, 2007 (the "<u>Purchase Agreement</u>") by and among Assignee, Assignor, the holders of all the membership interests of Assignor and Tony W. Harper, Assignor desires to assign to Assignee all of Assignor's right, title and interest in and to the Patent Rights.

NOW, THEREFORE, in consideration of the foregoing premises, the mutual covenants and agreements contained in the Purchase Agreement and the covenants and agreements in this Assignment and to induce Assignee to consummate the transactions contemplated by the Purchase Agreement, Assignor agrees as follows:

- 1. Assignor hereby sells, assigns, transfers and delivers to Assignee, its successors and assigns, the entire and exclusive right, title and interest in, to and under the Patent Rights, and all other patent rights that may be based thereon, including all foreign and domestic Letters Patent and applications for Letters Patent, and any continuation, continuation-in-part, divisional, substitute, reissues, re-examinations, and extensions thereof, to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors and assigns, to the end of the term or terms for which such Letters Patent may be granted or reissued, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, together with all claims for damages by reason of past infringement of the Patent Rights, with the right to sue for and collect on such claims for its own use and enjoyment, and for the use and enjoyment of its successors and assigns.
- 2. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, or other proper governmental authority, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be signed by its duly authorized officer effective as of the date first written above.

K-TEK, L.L.C.

3y: **/ - - -**

ame: Rao Sanampudi

Title: President

[Signature page to Patent Assignment]

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF LOUISIANA

PARISH OF ASCENSION

Before me, the undersigned, a Notary Public in and for the county aforesaid, on this day of December, 2007, Rao Sanampudi personally appeared and who being by me duly sworn, deposes and says that he is the President of K-TEK, L.L.C., and that he signed the foregoing instrument as such President and that he acknowledges such signing to be the free act and deed of K-TEK, L.L.C.

Signature of notary public)

My commission expires: ____

Notary Public
Parish of Livingston
State of Louislana
My Commission is for Life
Notary ID No. 10397

[Certificate of Acknowledgment to Patent Assignment]

SCHEDULE A

PATENT APPLICATIONS

PENDING PATENT APPLICATIONS

Title	Inventor(s)	Assignee	Country	Application No. Filing Date	Filing Date
A method to communicate with multivalved sensor on loop power	Eric Faveau	K-TEK, L.L.C., but not recorded	U.S.	Provisional patent, 60/916,707	May 8, 2007
Pulse width controller circuit for generating a periodic digital output signal	William H. Laletin (Slidel, LA)	K-TEK, L.L.C. U.S.	U.S.	11/561,842	Nov. 20, 2006 (continuation application of issued patent on same subject matter; notice of allowance received)
A flexible guided wave level meter probe	Eric Faveau	K-TEK, L.L.C.	U.S.	11/175,698	Jul. 6, 2005 (filed response to office action; allowed subject matter indicated; awaiting second office action)
A level meter threshold detection system	Eric Faveau	K-TEK, L.L.C. U.S.	U.S.	11/133,865	May 18, 2005 (issue fee to be paid in Jan. 2008)

<u>PATENTS</u>

ISSUED PATENTS

RECORDED: 12/21/2007

Title	Inventor(s)	Assignee	Country	Application No.	Filing Date	Patent No.	Issue Date
Input filter circuit for an operational amplifier	William H. Laletin (Slidel, LA)	K-TEK, L.L.C.	U.S.	10/895,778	Jul. 21, 2004	7,138,856	Nov. 21, 2006
Controller for generating a periodic signal with an adjustable duty cycle	William H. Laletin (Slidel, LA)	K-TEK, L.L.C.	U.S.	10/321,794	Dec. 17, 2002	6,853,227	Feb. 8, 2005
Controller for generating a periodic signal with an adjustable duty cycle	William H. Laletin (Slidel, LA)	K-TEK, L.L.C.	U.S.	09/836,028	Apr. 17, 2001	6,504,409	Jan. 7, 2003
Magnetostrictive linear displacement transmitter having improved piezoelectric sensor	Howard S. Silvus, Jr. (San Antonio, TX); Edward J. Miller, Jr. (San Antonio, TX); J. Marion Matherne (Baton Rouge, LA); Tony W. Harper (Baton Rouge, LA)	K-TEK, L.L.C.	U.S.	147,028	Nov. 4, 1993	5,473,245	Dec. 5, 1995