PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2948091

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
MEGTEC SYSTEMS, INC.	06/24/2014

RECEIVING PARTY DATA

Name:	BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT		
Street Address:	555 CALIFORNIA STREET, 4TH STREET		
Internal Address:	MAIL CODE: CA5-705-04-09		
City:	SAN FRANCISCO		
State/Country:	CALIFORNIA		
Postal Code:	94104		

PROPERTY NUMBERS Total: 60

Property Type	Number
Patent Number:	5136790
Patent Number:	5163829
Patent Number:	5524363
Patent Number:	5528839
Patent Number:	5555635
Patent Number:	5555644
Patent Number:	5579590
Patent Number:	5590480
Patent Number:	5609833
Patent Number:	5618173
Patent Number:	5628819
Patent Number:	5640784
Patent Number:	5647144
Patent Number:	5681376
Patent Number:	5697575
Patent Number:	5779771
Patent Number:	5833938
Patent Number:	5837205
Patent Number:	5867920
Patent Number:	5967457
502901797	

PATENT

502901494 REEL: 033379 FRAME: 0201

Property Type	Number
Patent Number:	5970627
Patent Number:	6049995
Patent Number:	6067726
Patent Number:	6086828
Patent Number:	6129139
Patent Number:	6195909
Patent Number:	6213758
Patent Number:	6261092
Patent Number:	6264464
Patent Number:	6302188
Patent Number:	6321462
Patent Number:	6505792
Patent Number:	6576198
Patent Number:	6651357
Patent Number:	6669472
Patent Number:	6681497
Patent Number:	6735883
Patent Number:	6749815
Patent Number:	6775925
Patent Number:	6783111
Patent Number:	6892750
Patent Number:	6899121
Patent Number:	6978977
Patent Number:	7033544
Patent Number:	7150446
Patent Number:	7308904
Patent Number:	7325562
Patent Number:	7530179
Patent Number:	8061055
Patent Number:	8615899
Application Number:	13890582
Application Number:	13225755
Application Number:	61184353
Application Number:	14263059
Application Number:	13676508
Application Number:	61474985
Application Number:	61493046
Application Number:	12449185
Application Number:	12363794

PATENT

REEL. 033379 FRAME. 0202

Property Type	Number
Application Number:	61362084

CORRESPONDENCE DATA

Fax Number: (704)373-8822

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (704) 373-4640

Email: bsmith@mcguirewoods.com

Correspondent Name: BETTY G. SMITH, SENIOR PARALEGAL

Address Line 1: MCGUIREWOODS LLP, 201 N. TRYON STREET

Address Line 2: SUITE 3000

Address Line 4: CHARLOTTE, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	4452178-0557
NAME OF SUBMITTER:	BETTY G. SMITH
SIGNATURE:	/Betty G. Smith/
DATE SIGNED:	07/22/2014

Total Attachments: 6

source=Patent Notice-MEGTEC Systems, Inc#page1.tif source=Patent Notice-MEGTEC Systems, Inc#page2.tif source=Patent Notice-MEGTEC Systems, Inc#page3.tif source=Patent Notice-MEGTEC Systems, Inc#page4.tif source=Patent Notice-MEGTEC Systems, Inc#page5.tif source=Patent Notice-MEGTEC Systems, Inc#page6.tif

PATENT REEL: 033379 FRAME: 0203

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

Dated: as of June 24, 2014

United States Patent and Trademark Office

Ladies and Gentlemen:

San Francisco, CA 94104

Please be advised that pursuant to the Second Amended and Restated Pledge and Security dated as of June 24, 2014 (as amended, restated, supplemented or otherwise modified from time to time, the "Agreement") among the Grantor (as defined below), the other grantors party thereto and the Administrative Agent for the Secured Parties referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon the patents and patent applications on Schedule 1 to the Administrative Agent for the ratable benefit of the Secured Parties.

The Grantors and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in such patents and patent applications (a) may only be terminated in accordance with the terms of the Agreement and (b) is not to be construed as an assignment of any patent or patent application.

Very truly yours, **GRANTOR:** MEGTEC SYSTEMS, INC. MEGTEC Systems, Inc. 830 Prosper Road DePere, WI 54115 Name: Jurisdiction of Organization: Delaware Acknowledged and accepted: ADMINISTRATIVE AGENT: BANK OF AMERICA, N.A. Bank of America, N.A. Agency Management By:_____ 555 California Street, 4th Floor Name:_____ Mail Code: CA5-705-04-09 Title: _____

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

Dated: as of June 24, 2014

United States Patent and Trademark Office

Ladies and Gentlemen:

San Francisco, CA 94104

Please be advised that pursuant to the Second Amended and Restated Pledge and Security dated as of June 24, 2014 (as amended, restated, supplemented or otherwise modified from time to time, the "Agreement") among the Grantor (as defined below), the other grantors party thereto and the Administrative Agent for the Secured Parties referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon the patents and patent applications on Schedule 1 to the Administrative Agent for the ratable benefit of the Secured Parties.

The Grantors and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in such patents and patent applications (a) may only be terminated in accordance with the terms of the Agreement and (b) is not to be construed as an assignment of any patent or patent application.

Very truly yours, GRANTOR: MEGTEC SYSTEMS, INC. MEGTEC Systems, Inc. 830 Prosper Road By:_____ DePere, WI 54115 Name: Title: Jurisdiction of Organization: Delaware Acknowledged and accepted: ADMINISTRATIVE AGENT: BANK OF AMERICA, N.A. Bank of America, N.A. Agency Management 555 California Street, 4th Floor Name: Bridgett J. Manduk Mail Code: CA5-705-04-09 Title:

SCHEDULE 1

<u>PATENTS</u>

Patent-	Application No.	Patent No.	Owner
IMPROVED INFRARED FLOAT BAR	13/890,582	Not yet granted	MEGTEC Systems, Inc.
Air Bar Arrangement for Drying Tissue on a Belt	13/225,755	Not yet granted	MEGTEC Systems, Inc.
IMPROVED INFRARED FLOAT BAR	-61/184353	Not yet granted	MEGTEC Systems, Inc.
IMPROVED INFRARED FLOAT BAR	14/263,059	Not yet granted	MEGTEC Systems, Inc.
IMPROVED INFRARED FLOAT BAR	13/676,508	Not yet granted	MEGTEC Systems, Inc.
METHOD AND APPARATUS FOR DRYING COATED WEBS	07/666857	5136790	MEGTEC Systems, Inc.
COMPACT REGENERATIVE INCINERATOR	07/734952	5163829	MEGTEC Systems, Inc.
IN-LINE PROCESSING OF A HEATED AND REACTING CONTINUOUS SHEET OF MATERIAL (filed in error to another party and will be corrected with the patent agent in due course)	08/368469	5524363	MEGTEC Systems, Inc.
CONTROL AND ARRANGEMENT OF A CONTINUOUS PROCESS FOR AN INDUSTRIAL DRYER	08/509567	5528839	MEGTEC Systems, Inc.
CONTROL AND ARRANGEMENT OF A CONTINUOUS PROCESS FOR AN INDUSTRIAL DRYER	08/374015	5555635	MEGTEC Systems, Inc.
FLUID CYLINDER RETRACTION LOCKING DEVICE	08/323973	5555644	MEGTEC Systems, Inc.
APPARATUS FOR IN-LINE PROCESSING OF A HEATED AND REACTING CONTINUOUS SHEET OF MATERIAL	08/504817	5579590	MEGTEC Systems, Inc.
COMBINATION AIR BAR & HOLE BAR FLOTATION DRYER	08/412428	5590480	MEGTEC Systems, Inc.
APPARATUS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS	08/532210	5609833	MEGTEC Systems, Inc.

58379963_2 **REEL: 033379 FRAME: 0206**

PATENT

Patent	Application No.	Patent No	Owner
		Sections in the Control of the Control	
APPARATUS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS	08/356600	5618173	MEGTEC Systems, Inc.
METHOD AND APPARATUS FOR CONTINUOUS ADSORPTION OF ABSORBABLE CONTAMINANTS	08/534931	5628819	MEGTEC Systems, Inc.
NON-CONTACT FLOTATION WEB GUIDE/DRYER	08/408663	5640784	MEGTEC Systems, Inc.
COMBINATION AIR BAR & HOLE BAR FLOTATION DRYER	08/557769	5647144	MEGTEC Systems, Inc.
ROTATING FLOW DISTRIBUTOR ASSEMBLY FOR USE IN CONTINUOUSLY DISTRIBUTING DECONTAMINATION AND REGENERATION FLUID FLOW	08/554860	5681376	MEGTEC Systems, Inc.
VERTICAL SPLICER	08/641885	5697575	MEGTEC Systems, Inc.
ROTATING FLOW DISTRIBUTOR ASSEMBLY FOR USE IN CONTINUOUSLY DISTRIBUTING DECONTAMINATION AND	08/714678	5779771	MEGTEC Systems, Inc.
REGENERATION INTEGRATED VOC ENTRAPMENT SYSTEM FOR REGENERATIVE OXIDATION	08/650280	5833938	MEGTEC Systems, Inc.
BYPASS SYSTEM AND METHOD FOR REGENERATIVE THERMAL OXIDIZERS	08/643901	5837205	MEGTEC Systems, Inc.
HIGH SPEED INFRARED/CONVECTION DRYER	08/796009	5867920	MEGTEC Systems, Inc.
AIRFOIL WEB STABILIZATION AND TURNING APPARATUS AND METHOD	08/895946	5967457	MEGTEC Systems, Inc.
ACTIVE WEB STABILIZATION APPARATUS	08/988917	5970627	MEGTEC Systems, Inc.
INFRARED DRYER WITH AIR PURGE SHUTTER	09/295074	6049995	MEGTEC Systems, Inc.
HIGH SPEED INFRARED/CONVECTION DRYER	09/240192	6067726	MEGTEC Systems, Inc.
HEAT EXCHANGER EFFICIENCY CONTROL BY DIFFERENTIAL TEMPERATURE	09/171874	6086828	MEGTEC Systems, Inc.
CONSOLIDATED POPPET VALVE ASSEMBLY	09/103346	6129139	MEGTEC Systems, Inc.

Patent	Application No.	Patent No.	Owner
INFRARED DRYER WITH AIR PURGE SHUTTER	09/526418	6195909	MEGTEC Systems, Inc.
BURNER AIR/FUEL RATIO REGULATION METHOD AND APPARATUS	09/4360110	6213758	MEGTEC Systems, Inc.
Reg Thermal Oxidizer SWITCHING VALVE	572129.0	6261092	MEGTEC Systems, Inc.
ANGLED BED FOR REGENERATIVE HEAT EXCHANGER	569554.0	6264464	MEGTEC Systems, Inc.
MULTI-LAYER HEAT EXCHANGE BED CONTAINING STRUCTURED MEDIA AND RANDOMLY PACKED MEDIA	67967.0	6302188	MEGTEC Systems, Inc.
WEB DRYER WITH FULLY INTEGRATED REGENERATIVE HEAT SOURCE AND CONTROL THEREOF	673427.0	6321462	MEGTEC Systems, Inc.
NON-CONTACT FLOATING DEVICE FOR TURNING A FLOATING WEB	724307.0	6505792	MEGTEC Systems, Inc.
MODULAR VOC ENTRAPMENT CHAMBER FOR A TWO- CHAMBER REGENERATIVE OXIDIZER	929588.0	6576198	MEGTEC Systems, Inc.
WEB DRYER WITH FULLY INTEGRATED REGENERATIVE HEAT SOURCE AND CONTROL THEREOF	759681.0	6651357	MEGTEC Systems, Inc.
DUAL LIFT SYSTEM	230240.0	6669472	MEGTEC Systems, Inc.
RTO Super Alloy Bypass Damper	295797.0	6681497	MEGTEC Systems, Inc.
ELECTROSTATIC ASSISTED WEB COOLING AND REMOISTENING DEVICE AND METHOD	110142.0	6735883	MEGTEC Systems, Inc.
SWITCHING VALVE SEAL (RTO)	849785.0	6749815	MEGTEC Systems, Inc.
WATER SPRAY WEB COOLING APPARATUS FOR WEB DRYER	276239.0	6775925	MEGTEC Systems, Inc.
RTO -DUAL LIFT SYSTEM	696883.0	6783111	MEGTEC Systems, Inc.
SWITCHING VALVE	863772.0	. 6892750	MEGTEC Systems, Inc.
SWITCHING VALVE SEAL	739443.0	6899121	MEGTEC Systems, Inc.
DUAL LIFT SYSTEM	696886.0	6978977	MEGTEC Systems, Inc.

Patent	Application No.	Patent No.	Owner
DETERMINATION OF SUPPLEMENTAL FUEL REQUIREMENT AND INSTANTANEOUS CONTROL THEREOF INVOLVING REGENERATIVE THERMAL OXIDATION	10/416929	7033544	MEGTEC Systems, Inc.
METHOD of VALVE MOVEMENT - DUAL LIFT SYSTEM	11/297709	7150446	MEGTEC Systems, Inc.
ELECTRIC GEAR MOTOR DRIVE FOR SWITCHING VALVE	10/987668	7308904	MEGTEC Systems, Inc.
HEATED SEAL AIR FOR VALVE AND REGENERATIVE THERMAL OXIDIZER CONTAINING SAME	10/139927	7325562	MEGTEC Systems, Inc.
STEP AIR FOIL	10/823299	7530179	MEGTEC Systems, Inc.
STEP AIR FOIL WEB STABILIZER	11/800741	8061055	MEGTEC Systems, Inc.
Paired Air Bar/Hole Bar Arrangement in Web Dryer	12/462,359	8615899	MEGTEC Systems, Inc.
METHOD AND APPARATUS FOR COATING DISCRETE PATCHES	61/474,985	Not yet granted	MEGTEC Systems, Inc.
WEB LIFTER AND STABILIZER	61/493,046	Not yet granted	MEGTEC Systems, Inc.
WEB COATING APPLICATOR WITH COOLING AND MATERIAL RECOVERY	12/449,185	Not yet granted	MEGTEC Systems, Inc.
IMPROVED ELECTRIC VALVE LIFT MECHANISM	12/363,794	Not yet granted	MEGTEC Systems, Inc.
Reduced Fossil Fuel in an Oxidizer Downstream of a Biomass Furnace	61/362,084	Not yet granted	MEGTEC Systems, Inc.