

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT
CONVEYING PARTY DATA	
Name	Execution Date
MEGTEC Systems, Inc.	09/24/2008

RECEIVING PARTY DATA	
Name:	Bank of America, N.A., as Administrative Agent
Street Address:	101 N. Tryon Street, Mail Code:NC1-001-15-02
Internal Address:	One Independence Center
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28255-0001

PROPERTY NUMBERS Total: 81

Property Type	Number
Patent Number:	4901449
Patent Number:	5035066
Patent Number:	D322260
Patent Number:	D323571
Patent Number:	4902310
Patent Number:	4905924
Patent Number:	4919692
Patent Number:	4942676
Patent Number:	5001845
Patent Number:	5014447
Patent Number:	5060396
Patent Number:	5064979
Patent Number:	5070627
Patent Number:	5070628

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Patent Number:	5090137
Patent Number:	5092059
Patent Number:	5099586
Patent Number:	5112220
Patent Number:	5111595
Patent Number:	5136790
Patent Number:	5149342
Patent Number:	5152080
Patent Number:	5163829
Patent Number:	5207008
Patent Number:	5261166
Patent Number:	5303484
Patent Number:	5419021
Patent Number:	5471847
Patent Number:	5524363
Patent Number:	5524844
Patent Number:	5528839
Patent Number:	5555644
Patent Number:	5555635
Patent Number:	5579590
Patent Number:	5590480
Patent Number:	5601789
Patent Number:	5609833
Patent Number:	5618173
Patent Number:	5620668
Patent Number:	5628819
Patent Number:	5640784
Patent Number:	5647144
Patent Number:	5676536
Patent Number:	5681376
Patent Number:	5697575
Patent Number:	5762880
Patent Number:	5779771
Patent Number:	5833938
Patent Number:	5837205

Patent Number:	5857270
Patent Number:	5867920
Patent Number:	5967457
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:	6450800
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
Application Number:	10823299

CORRESPONDENCE DATA

Fax Number: (860)240-2513

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

Phone: 860.240.2935
Email: michelle.fournier@bingham.com
Correspondent Name: Michelle Walters Fournier
Address Line 1: One State Street
Address Line 2: Bingham McCutchen LLP
Address Line 4: Hartford, CONNECTICUT 06103

NAME OF SUBMITTER:

Michelle Walters Fournier

Total Attachments: 33

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PATENT COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

PATENT COLLATERAL SECURITY AND PLEDGE AGREEMENT dated as of September 24, 2008, between MEGTEC SYSTEMS, INC., a Delaware corporation (the "Assignor"), and BANK OF AMERICA, N.A. ("Bank of America"), as administrative agent (in such capacity, the "Administrative Agent") for itself and the other lending institutions (together with Bank of America in its capacity as a lender, collectively, the "Lenders") which are or may become parties to that certain Credit Agreement, dated as of the date hereof (as amended and in effect from time to time, the "Credit Agreement"), among MEGTEC Holdings, Inc., a Delaware corporation ("Holdings"), MEGTEC Acquisition Sub, Inc., a Delaware corporation ("Acquisition"), MEGTEC Systems, Inc., a Delaware corporation ("MEGTEC Systems"), MEGTEC IEPG B.V., a company organized under the laws of The Netherlands ("Dutch Co. 1"), MEGTEC PPG B.V., a company organized under the laws of The Netherlands ("Dutch Co. 2"), and together with Holdings, Acquisition, MEGTEC Systems and Dutch Co. 1, collectively, the "Borrowers"), the Lenders, the L/C Issuer and the Administrative Agent.

WHEREAS, pursuant to the Credit Agreement and related documentation, the Secured Parties have agreed to provide the Borrowers with certain term loan facilities, a revolving credit facility and certain other financial accommodations as provided for therein;

WHEREAS, it is a condition precedent to the Secured Parties' making any loans or otherwise extending credit to the Borrowers under the Credit Agreement and related documentation that the Assignor execute and deliver to the Administrative Agent, for the benefit of the Secured Parties, a patent agreement in substantially the form hereof;

WHEREAS, the Assignor has executed and delivered to the Administrative Agent, for the benefit of the Secured Parties, the Security Agreement (as defined in the Credit Agreement), pursuant to which the Assignor has granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in certain of the Assignor's personal property and fixture assets, including without limitation the patents and patent applications listed on Schedule A attached hereto, all to secure the payment and performance of the Obligations (as defined in the Credit Agreement); and

WHEREAS, this Patent Agreement is supplemental to the provisions contained in the Security Agreement;

NOW, THEREFORE, in consideration of the premises contained herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

1. DEFINITIONS.

Capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Credit Agreement and the Security Agreement. In addition, the following terms shall have the meanings set forth in this §1 or elsewhere in this Patent Agreement referred to below:

Patent Agreement. This Patent Collateral Assignment and Security Agreement, as amended and in effect from time to time.

Patent Collateral. All of the Assignor's right, title and interest in and to all of the Patents, the Patent License Rights, and all other Patent Rights, and all additions, improvements, and accessions to, all substitutions for and replacements of, and all products and Proceeds (including insurance proceeds) of any and all of the foregoing, and all books and records and technical information and data describing or used in connection with any and all such rights, interests, assets or property.

Patent License Rights. Any and all past, present or future rights and interests of the Assignor pursuant to any and all past, present and future licensing agreements in favor of the Assignor, or to which the Assignor is a party, pertaining to any Patents, or Patent Rights, owned or used by third parties in the past, present or future, including the right in the name of the Assignor or the Administrative Agent to enforce, and sue and recover for, any past, present or future breach or violation of any such agreement.

Patent Rights. Any and all past, present or future rights in, to and associated with the Patents throughout the world, whether arising under federal law, state law, common law, foreign law, or otherwise, including but not limited to the following: all such rights arising out of or associated with the Patents; the right (but not the obligation) to register claims under any federal, state or foreign patent law or regulation; the right (but not the obligation) to sue or bring opposition or bring cancellation proceedings in the name of the Assignor or the Administrative Agent for any and all past, present and future infringements of or any other damages or injury to the Patents or the Patent Rights, and the rights to damages or profits due or accrued arising out of or in connection with any such past, present or future infringement, damage or injury; and the Patent License Rights.

Patents. All patents and patent applications, whether United States or foreign, that are owned by the Assignor or in which the Assignor has any right, title or interest, now or in the future, including but not limited to:

- (a) the patents and patent applications listed on Schedule A hereto (as the same may be amended pursuant hereto from time to time);
- (b) all letters patent of the United States or any other country, and all applications for letters patent of the United States or any other country;
- (c) all re-issues, continuations, divisions, continuations-in-part, renewals or extensions thereof;
- (d) the inventions disclosed or claimed therein, including the right to make, use, practice and/or sell (or license or otherwise transfer or dispose of) the inventions disclosed or claimed therein; and
- (e) the right (but not the obligation) to make and prosecute applications for such Patents.

Proceeds. Any consideration received from the sale, exchange, license, lease or other disposition or transfer of any right, interest, asset or property which constitutes all or any part of the Patent Collateral, any value received as a consequence of the ownership, possession, use or practice of any Patent Collateral, and any payment received from any insurer or other person or entity as a result of the destruction or the loss, theft or other involuntary conversion of whatever nature of any right, interest, asset or property which constitutes all or any part of the Patent Collateral.

PTO. The United States Patent and Trademark Office.

2. GRANT OF SECURITY INTEREST.

To secure the payment and performance in full of all of the Obligations, the Assignor hereby grants, assigns, transfers and conveys to the Administrative Agent, for the benefit of the Secured Parties, BY WAY OF COLLATERAL SECURITY, all of the Patent Collateral. NONE OF THE SECURED PARTIES ASSUMES ANY LIABILITY ARISING IN ANY WAY BY REASON OF ITS HOLDING SUCH COLLATERAL SECURITY.

3. REPRESENTATIONS, WARRANTIES AND COVENANTS.

The Assignor represents, warrants and covenants that: (i) Schedule A attached hereto sets forth a true and complete list of all the patents, rights to patents and patent applications now owned, licensed, controlled or used by the Assignor; (ii) the issued Patents are subsisting and have not been adjudged invalid or unenforceable, in whole or in part, and there is no litigation or proceeding pending concerning the validity or enforceability of the issued Patents; (iii) to the best of the Assignor's knowledge, each of the issued Patents is valid and enforceable; (iv) to the best of the Assignor's knowledge, there is no infringement by others of the issued Patents or Patent Rights; (v) no claim has been made that the use of any of the Patents does or may violate the rights of any third person, and to the best of the Assignor's knowledge there is no infringement by the Assignor of the patent rights of others; (vi) the Assignor is the sole and exclusive owner of the entire and unencumbered right, title and interest in and to each of the Patents (other than ownership and other rights reserved by third party owners with respect to Patents which the Assignor is licensed to practice or use), free and clear of any liens, charges, encumbrances and adverse claims, including without limitation pledges, assignments, licenses, shop rights and covenants by the Assignor not to sue third persons, other than the security agreement and mortgage created by the Security Agreement and this Patent Agreement; (vii) the Assignor has the unqualified right to enter into this Patent Agreement and perform its terms and has entered and will enter into written agreements with each of its present and future employees, agents, consultants, licensors and licensees which will enable it to comply with the covenants herein contained; (viii) this Patent Agreement, together with the Security Agreement, will create in favor of the Administrative Agent, for the benefit of the Secured Parties, a valid and perfected first priority security interest in the Patent Collateral upon making the filings referred to in clause (ix) of this §3; and (ix) except for the filing of financing statements with the Secretary of State for the State of Delaware under the Uniform Commercial Code and the filing of this Patent Agreement with the PTO, no authorization, approval or other action by, and no notice to or filing with, any governmental or regulatory authority, agency or office is required either (1) for the

grant by the Assignor or the effectiveness of the security interest and assignment granted hereby or for the execution, delivery and performance of this Patent Agreement by the Assignor, or (2) for the perfection of or the exercise by the Administrative Agent of any of its rights and remedies hereunder.

4. NO TRANSFER OR INCONSISTENT AGREEMENTS.

Without the Administrative Agent's prior written consent and except for licenses of the Patent Collateral in the ordinary course of the Assignor's business consistent with its past practices, the Assignor will not (i) mortgage, pledge, assign, encumber, grant a security interest in, transfer, license or alienate any of the Patent Collateral, or (ii) enter into any agreement (for example, a license agreement) that is inconsistent with the Assignor's obligations under this Patent Agreement or the Security Agreement.

5. AFTER-ACQUIRED PATENTS, ETC.

5.1. After-acquired Patents. If, before the Obligations shall have been finally paid and satisfied in full, the Assignor shall obtain any right, title or interest in or to any other or new patents, patent applications or patentable inventions, or become entitled to the benefit of any patent application or patent or any reissue, division, continuation, renewal, extension, or continuation-in-part of any of the Patent Collateral or any improvement on any of the Patent Collateral, the provisions of this Patent Agreement shall automatically apply thereto and the Assignor shall promptly give to the Administrative Agent notice thereof in writing and execute and deliver to the Administrative Agent such documents or instruments as the Administrative Agent may reasonably request further to transfer title thereto to the Administrative Agent, for the benefit of the Secured Parties.

5.2. Amendment to Schedule. The Assignor authorizes the Administrative Agent to modify this Patent Agreement, without the necessity of the Assignor's further approval or signature, by amending Schedule A hereto to include any future or other Patents or Patent Rights under §2 or §5 hereof.

6. PATENT PROSECUTION.

6.1. Assignor Responsible. The Assignor shall assume full and complete responsibility for the prosecution, grant, enforcement or any other necessary or desirable actions in connection with the Patent Collateral, and shall hold the Secured Parties harmless from any and all costs, damages, liabilities and reasonable expenses which may be incurred by any of the Secured Parties in connection with the Administrative Agent's title to any of the Patent Collateral or any other action or failure to act in connection with this Patent Agreement or the transactions contemplated hereby. In respect of such responsibility, the Assignor shall retain patent counsel acceptable to the Administrative Agent.

6.2. Assignor's Duties, etc. The Assignor shall have the duty, through patent counsel acceptable to the Administrative Agent, to prosecute diligently any patent applications of the Patents pending as of the date of this Patent Agreement or thereafter, to make application for unpatented but reasonably patentable inventions and to preserve and maintain all rights in the

Patents, including without limitation the payment when due of all maintenance fees and other fees, taxes and other expenses which shall be incurred or which shall accrue with respect to any of the Patents. Any expenses incurred in connection with such applications and actions shall be borne by the Assignor. The Assignor shall not abandon any filed patent application, or any pending patent application or patent, without the consent of the Administrative Agent, which consent shall not be unreasonably withheld. The Administrative Agent hereby appoints the Assignor as its agent for all matters referred to in the foregoing provisions of this §6 and agrees to execute any documents necessary to confirm such appointment. Upon the occurrence and during the continuance of an Event of Default, the Administrative Agent may terminate such agency by providing written notice of termination to the Assignor.

6.3. Assignor's Enforcement Rights. The Assignor shall have the right, with the consent of the Administrative Agent which shall not be unreasonably withheld, to bring suit or other action in the Assignor's own name to enforce the Patents and the Patent Rights. The Administrative Agent shall be required to join in such suit or action as may be necessary to assure the Assignor's ability to bring and maintain any such suit or action in any proper forum so long as the Administrative Agent is completely satisfied that such joinder will not subject any of the Secured Parties to any risk of liability. The Assignor shall promptly, upon demand, reimburse and indemnify the Secured Parties for all damages, costs and expenses, including reasonable legal fees, incurred by any of the Secured Parties pursuant to this §6.

6.4. Protection of Patents, etc. In general, the Assignor shall take any and all such actions (including but not limited to institution and maintenance of suits, proceedings or actions) as may be necessary or appropriate to properly maintain, protect, preserve, care for and enforce the Patent Collateral. The Assignor shall not take or fail to take any action, nor permit any action to be taken or not taken by others under its control, which would affect the validity, grant or enforcement of any of the Patent Collateral.

6.5. Notification by Assignor. Promptly upon obtaining knowledge thereof, the Assignor will notify the Administrative Agent in writing of the institution of, or any final adverse determination in, any proceeding in the PTO or any similar office or agency of the United States or any foreign country, or any court, regarding the validity of any of the Patents or the Assignor's rights, title or interests in and to any of the Patent Collateral, and of any event which does or reasonably could materially adversely affect the value of any of the Patent Collateral, the ability of the Assignor or the Administrative Agent to dispose of any of the Patent Collateral or the rights and remedies of the Secured Parties in relation thereto (including but not limited to the levy of any legal process against any of the Patent Collateral).

7. LICENSE BACK TO ASSIGNOR.

Unless and until there shall have occurred and be continuing an Event of Default and the Administrative Agent has notified the Assignor that the license granted hereunder is terminated, the Administrative Agent hereby grants to the Assignor the sole and exclusive, nontransferable, royalty-free, worldwide right and license under the Patents to make, have made for it, use, sell and otherwise practice the inventions disclosed and claimed in the Patents for the Assignor's own benefit and account and for none other; provided, however, that the foregoing right and

license shall be no greater in scope than, and limited by, the rights assigned to the Administrative Agent, for the benefit of the Secured Parties, by the Assignor hereby. The Assignor agrees not to sell, assign, transfer, encumber or sublicense its interest in the license granted to the Assignor in this §7, without the prior written consent of the Administrative Agent. Any such sublicenses granted on or after the date hereof shall be terminable by the Administrative Agent upon termination of the Assignor's license hereunder.

8. REMEDIES.

If any Event of Default shall have occurred and be continuing, then at the discretion of the Administrative Agent, or upon instructions by the Required Lenders to the Administrative Agent, and upon notice by the Administrative Agent to the Assignor: (i) the Assignor's license with respect to the Patents as set forth in §7 shall terminate; (ii) the Assignor shall immediately cease and desist from the practice, manufacture, use and sale of the inventions claimed or covered by the Patents; and (iii) the Administrative Agent shall have, in addition to all other rights and remedies given it by this Patent Agreement, the Credit Agreement, the Security Agreement, and the other Loan Documents, those allowed by law and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in the State of New York and, without limiting the generality of the foregoing, the Administrative Agent may immediately, without demand of performance and without other notice (except as set forth next below) or demand whatsoever to the Assignor, all of which are hereby expressly waived to the fullest extent permitted by applicable law, and without advertisement, sell or license at public or private sale or otherwise realize upon the whole or from time to time any part of the Patent Collateral, or any interest which the Assignor may have therein, and after deducting from the proceeds of sale or other disposition of the Patent Collateral all expenses (including all reasonable expenses for broker's fees and legal services), shall apply the residue of such proceeds toward the payment of the Obligations as set forth in the Credit Agreement. Notice of any sale, license or other disposition of any of the Patent Collateral shall be given to the Assignor at least five (5) days before the time that any intended public sale or other disposition of such Patent Collateral is to be made or after which any private sale or other disposition of such Patent Collateral may be made, which the Assignor hereby agrees shall be reasonable notice of such public or private sale or other disposition. At any such sale or other disposition, the Administrative Agent may, to the extent permitted under applicable law, purchase or license the whole or any part of the Patent Collateral or interests therein sold, licensed or otherwise disposed of.

9. COLLATERAL PROTECTION.

If the Assignor shall fail to do any act that it has covenanted to do hereunder, or if any representation or warranty of the Assignor shall be breached, the Administrative Agent, in its own name or that of the Assignor (in the sole discretion of the Administrative Agent), may (but shall not be obligated to) do such act or remedy such breach (or cause such act to be done or such breach to be remedied), and the Assignor agrees promptly to reimburse the Administrative Agent for any reasonable cost or expense incurred by the Administrative Agent in so doing.

10. POWER OF ATTORNEY.

If any Event of Default shall have occurred and be continuing, the Assignor does hereby make, constitute and appoint the Administrative Agent (and any officer or agent of the Administrative Agent as the Administrative Agent may select in its exclusive discretion) as the Assignor's true and lawful attorney-in-fact, with the power to endorse the Assignor's name on all applications, documents, papers and instruments necessary for the Administrative Agent to use any of the Patent Collateral, to practice, make, use or sell the inventions disclosed or claimed in any of the Patent Collateral, to grant or issue any exclusive or nonexclusive license of any of the Patent Collateral to any third person, or necessary for the Administrative Agent to assign, pledge, convey or otherwise transfer title in or dispose of the Patent Collateral or any part thereof or interest therein to any third person, and, in general, to execute and deliver any instruments or documents and do all other acts which the Assignor is obligated to execute and do hereunder. The Assignor hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof, and releases the Administrative Agent from any claims, liabilities, causes of action or demands arising out of or in connection with any action taken or omitted to be taken by the Administrative Agent under this power of attorney (except for the Administrative Agent's gross negligence or willful misconduct). This power of attorney shall be irrevocable for the duration of this Patent Agreement.

11. FURTHER ASSURANCES.

The Assignor shall, at any time and from time to time, and at its expense, make, execute, acknowledge and deliver, and file and record as necessary or appropriate with governmental or regulatory authorities, agencies or offices, such agreements, assignments, documents and instruments, and do such other and further acts and things (including, without limitation, obtaining consents of third parties), as the Administrative Agent may request or as may be necessary or appropriate in order to implement and effect fully the intentions, purposes and provisions of this Patent Agreement, or to assure and confirm to the Administrative Agent the grant, perfection and priority of the Administrative Agent's security interest in any of the Patent Collateral.

12. TERMINATION.

At such time as all of the Obligations have been finally paid and satisfied in full, this Patent Agreement shall terminate and the Administrative Agent shall, upon the written request and at the expense of the Assignor, execute and deliver to the Assignor all deeds, assignments and other instruments as may be necessary or proper to reassign and reconvey to and re-vest in the Assignor the entire right, title and interest to the Patent Collateral previously granted, assigned, transferred and conveyed to the Secured Parties by the Assignor pursuant to this Patent Agreement, as fully as if this Patent Agreement had not been made, subject to any disposition of all or any part thereof which may have been made by the Secured Parties pursuant hereto or the Security Agreement.

13. COURSE OF DEALING.

No course of dealing among the Assignor, the Secured Parties, nor any failure to exercise, nor any delay in exercising, on the part of any of the Secured Parties, any right, power or privilege hereunder or under the Security Agreement shall operate as a waiver thereof; nor shall any single or partial exercise of any right, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, power or privilege.

14. EXPENSES.

Any and all fees, costs and expenses, of whatever kind or nature, including the reasonable attorneys' fees and legal expenses incurred by the Administrative Agent in connection with the preparation of this Patent Agreement and all other documents relating hereto, the consummation of the transactions contemplated hereby or the enforcement hereof, the filing or recording of any documents (including all taxes in connection therewith) in public offices, the payment or discharge of any taxes, counsel fees, maintenance fees, encumbrances or otherwise protecting, maintaining or preserving any of the Patent Collateral, or in defending or prosecuting any actions or proceedings arising out of or related to any of the Patent Collateral, shall be borne and paid by the Assignor.

15. OVERDUE AMOUNTS.

Until paid, all amounts due and payable by the Assignor hereunder shall be a debt secured by the Patent Collateral and other Collateral and shall bear, whether before or after judgment, interest at the rate of interest for overdue principal set forth in the Credit Agreement.

16. NO ASSUMPTION OF LIABILITY; INDEMNIFICATION.

NOTWITHSTANDING ANYTHING TO THE CONTRARY CONTAINED HEREIN, NONE OF THE SECURED PARTIES ASSUMES ANY LIABILITIES OF THE ASSIGNOR WITH RESPECT TO ANY CLAIM OR CLAIMS REGARDING THE ASSIGNOR'S OWNERSHIP OR PURPORTED OWNERSHIP OF, OR RIGHTS OR PURPORTED RIGHTS ARISING FROM, ANY OF THE PATENT COLLATERAL OR ANY PRACTICE, USE, LICENSE OR SUBLICENSE THEREOF, OR ANY PRACTICE, MANUFACTURE, USE OR SALE OF ANY OF THE INVENTIONS DISCLOSED OR CLAIMED THEREIN, WHETHER ARISING OUT OF ANY PAST, CURRENT OR FUTURE EVENT, CIRCUMSTANCE, ACT OR OMISSION OR OTHERWISE. ALL OF SUCH LIABILITIES SHALL BE EXCLUSIVELY BORNE BY THE ASSIGNOR, AND THE ASSIGNOR SHALL INDEMNIFY THE SECURED PARTIES FOR ANY AND ALL COSTS, EXPENSES, DAMAGES AND CLAIMS, INCLUDING LEGAL FEES, INCURRED BY ANY OF THE SECURED PARTIES WITH RESPECT TO SUCH LIABILITIES.

17. RIGHTS AND REMEDIES CUMULATIVE.

All of the Secured Parties' rights and remedies with respect to the Patent Collateral, whether established hereby or by the Security Agreement or by any other agreements or by law,

shall be cumulative and may be exercised singularly or concurrently. This Patent Agreement is supplemental to the Security Agreement, and nothing contained herein shall in any way derogate from any of the rights or remedies of the Secured Parties contained therein. Nothing contained in this Patent Agreement shall be deemed to extend the time of attachment or perfection of or otherwise impair the security interest in any of the Patent Collateral granted to the Administrative Agent for the benefit of the Secured Parties under the Security Agreement.

18. NOTICES.

All notices and other communications made or required to be given pursuant to this Patent Agreement shall be made in writing and, unless otherwise specifically provided herein, shall be made in the manner provided for notices in Section 11.02 of the Credit Agreement, addressed as follows:

(a) if to the Assignor, at its address and to the Person set forth in Section 11.02 of the Credit Agreement, or at such other address for notice as the Assignor shall last have furnished in writing to the person giving the notice; and

(b) if to the Administrative Agent, at its address and to the Person set forth in Section 11.02 of the Credit Agreement, or at such other address for notice as the Administrative Agent shall last have furnished in writing to the person giving the notice.

19. AMENDMENT AND WAIVER.

This Patent Agreement is subject to modification only by a writing signed by the Administrative Agent (with the consent of the Required Lenders) and the Assignor, except as provided in §5.2. The Administrative Agent shall not be deemed to have waived any right hereunder unless such waiver shall be in writing and signed by the Administrative Agent and the Required Lenders. A waiver on any one occasion shall not be construed as a bar to or waiver of any right on any future occasion.

20. GOVERNING LAW.

THIS PATENT AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

21. SUBMISSION TO JURISDICTION.

THE ASSIGNOR IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE NONEXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN THE BOROUGH OF MANHATTAN, THE CITY OF NEW YORK AND OF THE UNITED STATES DISTRICT COURT OF THE SOUTHERN DISTRICT OF NEW YORK, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS PATENT AGREEMENT OR ANY OTHER LOAN DOCUMENT, OR FOR RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT, AND THE ASSIGNOR IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS

IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS PATENT AGREEMENT OR IN ANY OTHER LOAN DOCUMENT SHALL AFFECT ANY RIGHT THAT ANY SECURED PARTY MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS PATENT AGREEMENT OR ANY OTHER LOAN DOCUMENT AGAINST THE ASSIGNOR OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.

22. WAIVER OF VENUE.

THE ASSIGNOR IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS PATENT AGREEMENT OR ANY OTHER LOAN DOCUMENT IN ANY COURT REFERRED TO IN §21. THE ASSIGNOR HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.

23. SERVICE OF PROCESS.

THE ASSIGNOR IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN SECTION 11.02 OF THE CREDIT AGREEMENT. NOTHING IN THIS PATENT AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.

24. WAIVER OF JURY TRIAL.

THE ASSIGNOR HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN ANY LEGAL PROCEEDING DIRECTLY OR INDIRECTLY ARISING OUT OF OR RELATING TO THIS PATENT AGREEMENT OR ANY OTHER LOAN DOCUMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY (WHETHER BASED ON CONTRACT, TORT OR ANY OTHER THEORY). THE ASSIGNOR (A) CERTIFIES THAT NO REPRESENTATIVE, AGENT OR ATTORNEY OF ANY OTHER PERSON HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PERSON WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER AND (B) ACKNOWLEDGES THAT, IN ENTERING INTO THE CREDIT AGREEMENT AND THE OTHER LOAN DOCUMENTS TO WHICH ANY SECURED PARTY IS A PARTY, SUCH SECURED PARTY IS RELYING UPON, AMONG OTHER THINGS, THE WAIVERS AND CERTIFICATIONS CONTAINED IN THIS §24. EXCEPT AS

PROHIBITED BY LAW, THE ASSIGNOR WAIVES ANY RIGHT WHICH IT MAY HAVE TO CLAIM OR RECOVER IN ANY LITIGATION REFERRED TO IN THE PRECEDING SENTENCE ANY SPECIAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES OTHER THAN, OR IN ADDITION TO, ACTUAL DAMAGES.

25. MISCELLANEOUS.

The headings of each section of this Patent Agreement are for convenience only and shall not define or limit the provisions thereof. This Patent Agreement and all rights and obligations hereunder shall be binding upon the Assignor and its respective successors and assigns, and shall inure to the benefit of the Secured Parties and their respective successors and assigns. In the event of any irreconcilable conflict between the provisions of this Patent Agreement and the Credit Agreement, or between this Patent Agreement and the Security Agreement, the provisions of the Credit Agreement or the Security Agreement, as the case may be, shall control. If any term of this Patent Agreement shall be held to be invalid, illegal or unenforceable, the validity of all other terms hereof shall in no way be affected thereby, and this Patent Agreement shall be construed and be enforceable as if such invalid, illegal or unenforceable term had not been included herein. The Assignor acknowledges receipt of a copy of this Patent Agreement.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF; this Patent Agreement has been executed as of the day and year first above written.

MEGTEC SYSTEMS, INC.

By: *Gregory R. Linn*
Name: Gregory R. Linn
Title: Senior Vice President and Chief
Financial Officer

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF New York)
) ss.
COUNTY OF New York)

On this 23rd day of September, 2008, before me, the undersigned notary public, personally appeared Gregory R. Linn, proved to me through satisfactory evidence of identification, which were drivers license, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that (he)(she) signed it voluntarily for its stated purpose as Senior Vice President + Chief Financial Officer for MEGTEC Systems, Inc., a Delaware corporation.

Penny Lynn Greenfield
(official signature and seal of notary)

My commission expires:

PENNY LYNN GREENFIELD
Notary Public, State of New York
No. 01GR4825842
Qualified in Queens County
Certificate Filed in New York County
Commission Expires November 30, 2010

BANK OF AMERICA, N.A., as Administrative Agent

By: *Kristine Thennes*

Name:

Title:

KRISTINE THENNES
Vice President

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF Illinois)
) ss..
COUNTY OF Cook)

On this 17 day of September, 2008, before me, the undersigned notary public, personally appeared Kristine Thennes, proved to me through satisfactory evidence of identification, which were personally known to me, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that she signed it voluntarily for its stated purpose as Vice President for Bank of America, N.A., a national banking association.

Charlene Wright Jones
(official signature and seal of notary)

My commission expires:



SCHEDULE A
ISSUED AND PENDING PATENTS
PATENTS ISSUED BY U.S. PATENT
AND TRADEMARK OFFICE

<u>Patent No.</u>	<u>Issue Date</u>	<u>Inventor(s)</u>	<u>Title</u>
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See Annex 1
attached hereto.

[List chronologically in ascending numerical order]

PATENTS PENDING WITH U.S. PATENT
AND TRADEMARK OFFICE

<u>Serial No.</u>	<u>Filing Date</u>	<u>Inventor(s)</u>	<u>Title</u>
-------------------	--------------------	--------------------	--------------

See Annex 2
attached hereto.

FOREIGN PATENTS

See Annex 3 attached hereto.

Annex 1 to Schedule A

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE			
PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
4901449	February 20, 1990	Wimberger; Richard J.	TRI-FLOTATION AIR BAR
5035066	30-Jul-91	Wimberger; Richard J.	ULTRAVIOLET AIR FLOTATION BAR **
D322260	10-Dec-91	Wimberger; Richard J.	AIR BAR **
D323571	28-Jan-92	Rogne; Allan W.	Dryer for graphic arts
4902310	February 20, 1990	Vara; Thomas E., Mestemaker; Jerald L.	PROCESS FOR REMOVING HALOGENATED HYDROCARBONS FROM SOLVENT STREAMS
4905924	March 6, 1990	Moore; Chester W.	WEB SPLICING TAPE
4919692	April 24, 1990	Vara; Tomas E., Anderson; Clyde	PROCESS FOR REMOVING SOLVENTS AND OTHER CONTAMINANTS FROM AN INLET SOLVENT LADEN AIR PATH
4942676	July 24, 1990	Wimberger; Richard J.; Wickesberg, Donald L.; Carman, Richard A.	Control system for air flotation dryer with a built-in afterburner **
5001845	March 26, 1991	Norz; Gerald R., Zagar; Steve J., Hansen; Dennis L.	CONTROL SYSTEM FOR AN INDUSTRIAL DRYER
5014447	May 14, 1991	Hagen; Kenneth G.	POSITIVE PRESSURE WEB FLOATER DRYER WITH PARALLEL FLOW **
5060396	October 29, 1991	Hansen; Dennis L.	ZONED CYLINDRICAL DRYER
5064979	November 12, 1991	Jaeger; Hugh D.	MICROWAVE AIR FLOAT BAR FOR DRYING A TRAVELING WEB
5070627	December 10, 1991	Zagar; Steve J.	DIRECTIONAL DIFFUSION NOZZLE AIR BAR
5070628	December 10, 1991	Zagar; Steve J.	ROTATABLE SLOT NOZZLE AIR BAR
5090137	February 25, 1992	Zagar; Steve J.	PERIMETER SEAL FOR SPLIT ENCLOSURE DRYING HOODS
5092059	March 3, 1992	Wimberger; Richard J., Moran; Kenneth J., Rocheleau; Michael O.	INFRARED AIR FLOAT BAR
5099586	March 31, 1992	Anderson; Kim A.	REFLECTOR ASSEMBLY FOR HEATING A SUBSTRATE
5112220	May 12, 1992	Wimberger; Richard J., Carman; Richard A.	AIR FLOTATION DRYER WITH BUILT-IN AFTERBURNER
5111595	May 12, 1992	Bessinger; Daniel J., Netzer; Phillip E.	CHILL ROLL NIP
5136790	August 11, 1992	Hagen; Kenneth G., Bowden; James R.	METHOD AND APPARATUS FOR DRYING COATED WEBS **

Annex 1-1 to Schedule A

A/72625503.4

**PATENT
REEL: 021719 FRAME: 0159**

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE

PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
5149342	September 22, 1992	Mestemaker; Jerald L., Anderson; Clyde G.	SYSTEM FOR RECOVERING SOLVENTS AND DISPOSING OF CONTAMINANTS RELEASED BY REGENERATION OF SOLVENT LADEN AIR ADSORBER VESSELS
5152080	October 6, 1992	Wimberger; Richard J.	STEERABLE AIR BAR/EDGE DAM APPARATUS
5163829	November 17, 1992	Wildenberg; Henry N.	COMPACT REGENERATIVE INCINERATOR **
5207008	May 4, 1993	Wimberger; Richard J., Carman; Richard A.	AIR FLOTATION DRYER WITH BUILT-IN AFTERBURNER
5261166	November 16, 1993	Seeley; William R., Fontaine; Edwin S.	COMBINATION INFRARED & AIR FLOTATION DRYER
5282583	February 1, 1994	Hogberg; Hans	AUTOMATIC ROLL-SHIFTING ROLL STAND **
5303484	April 19, 1994	Hagen; Kenneth G., Leeman; David A.	COMPACT CONVECTIVE WEB DRYER **
5419021	May 30, 1995	Seroogy; Paul	TELESCOPING SLOT NOZZLE
5471847	December 5, 1995	Murray; Robert R., Jackson; Dale H., Bergeron; Eugene J., Wimberger; Richard J.	WEB COOLING DEVICE
5524363	June 11, 1996	Seidl; Paul G., Zagar; Steve J.	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)
5524844	June 11, 1996	McCormick; Michael O., Moore; Chester W., Hicks; Daniel R., Koebler; Gower W.	APPARATUS FOR REPLACING A LEADING EDGE OF WEB MATERIAL
5528839	June 25, 1996	Seidl; Paul G.	CONTROL AND ARRANGEMENT OF A CONTINUOUS PROCESS FOR AN INDUSTRIAL DRYER
5555644	September 17, 1996	Voegtline; Rodney	FLUID CYLINDER RETRACTION LOCKING DEVICE
5555635	September 17, 1996	Seidl; Paul G.	CONTROL AND ARRANGEMENT OF A CONTINUOUS PROCESS FOR AN INDUSTRIAL DRYER
5557861	September 24, 1996	Argouarch; Jean-Rene, Brasse; Dominique X., Grandjean; Alain J.	DEVICE FOR DRYING A MATERIAL IN STRIP FORM, IN PARTICULAR PAPER IN STRIP FORM
5569031	October 29, 1996	Heed; Bjorn	COMBUSTION DEVICE
5579590	December 3, 1996	Seidl; Paul G., Zagar; Steve J.	APPARATUS FOR IN-LINE PROCESSING OF A HEATED AND REACTING CONTINUOUS SHEET OF MATERIAL
5590480	January 7, 1997	Bria; Michael P., Quass; Jeffrey D.	COMBINATION AIR BAR & HOLE BAR FLOTATION DRYER
5601789	February 11, 1997	Ruhl; Andreas, McGehee; Patrick, Anderson; Kim, Charamko; Serguei	RAW GAS BURNER AND PROCESS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS

Annex 1-2 to Schedule A

AJ72625503.4

**PATENT
REEL: 021719 FRAME: 0160**

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE

PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
5609833	March 11, 1997	Ruhl; Andreas; Rentzel; Gert; McGehee; Patrick; Charamko; Serguei; Anderson; Kim	PROCESS & APPARATUS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS**
5618173	April 8, 1997	Ruhl; Andreas; Rentzel; Gert; McGehee; Patrick; Charamko; Serguei; Anderson; Kim	APPARATUS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS
5620668	April 15, 1997	Driscoll; Thomas D.; Gallo; James T.; Loos; Michael P.; Petersen; David L.	ANNULAR AIR DISTRIBUTOR FOR REGENERATIVE THERMAL OXIDIZERS
5628819	May 13, 1997	Mestemaker; Jerald L.; Wooten; Russell C.; Thakker; B. R.; Vargas; Paul E.; Andrascik; Andrew N.; Gulley; Randel W.; Smith; Richard F.; Koehler; Roderick O.; Johnson; Timothy V.; Hickman; David L.	METHOD AND APPARATUS FOR CONTINUOUS ADSORPTION OF ABSORBABLE CONTAMINANTS AND ADSORBER REGENERATION
5640784	June 24, 1997	Rocheleau; Michael O.	NON-CONTACT FLOTATION WEB GUIDE/DRYER
5647144	July 15, 1997	Bria; Michael P.; Quass; Jeffrey D.	COMBINATION AIR BAR & HOLE BAR FLOTATION DRYER
5676536	October 14, 1997	Ruhl; Andreas; McGehee; Patrick; Anderson; Kim; Charamko; Serguei	RAW GAS BURNER AND PROCESS FOR BURNING OXYGENIC CONSTITUENTS IN PROCESS GAS**
5681376	October 28, 1997	Wooten; Russell C.; Vargas; Paul E.	ROTATING FLOW DISTRIBUTOR ASSEMBLY FOR USE IN CONTINUOUSLY DISTRIBUTING DECONTAMINATION AND REGENERATION FLUID FLOW
5697575	December 16, 1997	Moore; Chester W.; Tafel, II; Leonard Immanuel	VERTICAL SPLICER
5709542	January 20, 1998	Rentzel; Gert; Saggel; Joachim	DEVICE AND METHOD FOR THE COMBUSTION OF OXIDIZABLE CONSTITUENTS IN A CARRIER GAS WHICH IS TO BE CLEANED**
5758841	June 2, 1998	Ayffre; Jean-Paul; Malinie; Robert Jean	SPINDLE CAPABLE OF BEING INSERTED INTO THE CORE OF A ROLL OF MATERIAL IN STRIP FORM AND MACHINE FOR WINDING AND/OR UNWINDING COMPRISING SUCH SPINDLES
5762880	June 9, 1998	Ruhl; Andreas C.H.; Anderson; Kim A.; Tesar; Michael G.	OPERATIONAL PROCESS AND ITS IMPROVED CONTROL SYSTEM OF A SECONDARY AIR BURNER

Annex 1-3 to Schedule A

AJ72625503.4

**PATENT
REEL: 021719 FRAME: 0161**

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE

PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
5775630	July 7, 1998	Hogberg; Hans, Back; Stefan	ROLL STAND
5779771	July 14, 1998	Wooten; Russell C., Vargas; Paul E., Andrascik; Andrew N.	ROTATING FLOW DISTRIBUTOR ASSEMBLY FOR USE IN CONTINUOUSLY DISTRIBUTING DECONTAMINATION AND REGENERATION FLUID FLOW
5833938	November 10, 1998	Blazejewski; Edward G.	INTEGRATED VOC ENTRAPMENT SYSTEM FOR REGENERATIVE OXIDATION
5837205	November 17, 1998	Bayer; Craig E., Blazejewski; Edward G.	BYPASS SYSTEM AND METHOD FOR REGENERATIVE THERMAL OXIDIZERS
5857270	January 12, 1999	Bria; Michael P.	OPEN BURNER PLENUM FOR A FLOTATION DRYER
5867920	February 9, 1999	Rogne; Allan W., Quass; Jeffrey D., Tesar; Michael G.	HIGH SPEED INFRARED/CONVENTION DRYER
5967457	October 19, 1999	Wildenberg; Henry N., Stenz; Douglas S.	AIRFOIL WEB STABILIZATION AND TURNING APPARATUS AND METHOD
5970627	October 26, 1999	Stenz; Douglas S., Stibbe; Paul H.	ACTIVE WEB STABILIZATION APPARATUS **
5997277	December 7, 1999	Heed; Bjorn, Kallstrand; .ANG.ke	METHOD AND A DEVICE FOR RECOVERY OF ENERGY FROM MEDIA CONTAINING COMBUSTIBLE SUBSTANCES EVEN AT LOW CONCENTRATION
6049995	April 18, 2000	Rogne; Allan Wallace, Quass; Jeffrey Donald	INFRARED DRYER WITH AIR PURGE SHUTTER
6067726	May 30, 2000	Rogne; Allan W., Quass; Jeffrey D., Tesar; Michael G.	HIGH SPEED INFRARED/CONVENTION DRYER
6086828	July 11, 2000	Thompson; William L.	HEAT EXCHANGER EFFICIENCY CONTROL BY DIFFERENTIAL TEMPERATURE
6129139	October 10, 2000	De Clerc; John D.	CONSOLIDATED POPPET VALVE ASSEMBLY
6195909	March 6, 2001	Rogne; Allan Wallace, Quass; Jeffrey Donald	INFRARED DRYER WITH AIR PURGE SHUTTER
6213758	April 10, 2001	Tesar; Michael G., Bria; Michael P.	BURNER AIR/FUEL RATIO REGULATION METHOD AND APPARATUS
6261092	July 17, 2001	Cash; James T.	SWITCHING VALVE
6264464	July 24, 2001	Bria; Michael P.	ANGLED BED FOR REGENERATIVE HEAT EXCHANGER
6302188	October 16, 2001	Ruhl; Andreas C. H., Blazejewski; Edward G., Thompson; William L.	MULTI-LAYER HEAT EXCHANGE BED CONTAINING STRUCTURED MEDIA AND RANDOMLY PACKED MEDIA
6321462	November 27, 2001	Seidi; Paul G., Bria; Michael P., Zagar; Steve J., Ruhl; Andreas	WEB DRYER WITH FULLY INTEGRATED REGENERATIVE HEAT SOURCE AND CONTROL THEREOF

Annex 1-4 to Schedule A

A/72625503.4

**PATENT
REEL: 021719 FRAME: 0162**

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE

PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
6390409	May 21, 2002	Hogberg; Hans	ROLL STAND TRANSMISSION DEVICE TO CONTROL WEB TENSION
6450800	September 17, 2002	Cash; James T.	REGENERATIVE THERMAL OXIDIZER INCORPORATING A VENTURI STYLE BURNER
6505792	January 14, 2003	Rocheleau; Michael, DeNamur; Donn	NON-CONTACT FLOATING DEVICE FOR TURNING A FLOATING WEB
6576198	June 10, 2003	Cash; James T.	MODULAR VOC ENTRAPMENT CHAMBER FOR A TWO- CHAMBER REGENERATIVE OXIDIZER
6651357	November 25, 2003	Bria; Michael P., Fiers; Alan D., Ruhl; Andreas C. H.	WEB DRYER WITH FULLY INTEGRATED REGENERATIVE HEAT SOURCE AND CONTROL THEREOF
6669472	December 30, 2003	Cash; James T., Wendorf; Ken, Schmidt; Glenn	DUAL LIFT SYSTEM
6681497	January 27, 2004	Bria; Michael P., Fiers; Alan D., Ruhl; Andreas C. H.	WEB DRYER WITH FULLY INTEGRATED REGENERATIVE HEAT SOURCE AND CONTROL THEREOF
6735883	May 18, 2004	Bria; Michael P., Salmon; Ed, Welter; David J., Klein; David M., Siler; Steven J.	ELECTROSTATIC ASSISTED WEB COOLING AND REMOISTENING DEVICE **
6749815	June 15, 2004	Cash; James T.	SWITCHING VALVE SEAL
6775925	August 17, 2004	Zagar; Steven J., Seidl; Paul, Packer; Jerry, Welter; David	WATER SPRAY WEB COOLING APPARATUS FOR WEB DRYER
6783111	August 31, 2004	Cash; James T., Wendorf; Ken, Schmidt; Glenn	DUAL LIFT SYSTEM
6843445	January 18, 2005	Hogberg; Hans, Back; Stefan	AURORA/REEL STAND
6892750	May 17, 2005	Cash; James T.	SWITCHING VALVE
6899121	May 31, 2005	Cash; James T.	SWITCHING VALVE SEAL
6978977	December 27, 2005	Cash; James T., Wendorf; Ken, Schmidt; Glenn	DUAL LIFT SYSTEM
7033544	April 25, 2006	Tesar; Michael G., Ruhl; Andreas C. H., Zagar; Steven J.	DETERMINATION OF SUPPLEMENTAL FUEL REQUIREMENT AND INSTANTANEOUS CONTROL THEREOF INVOLVING REGENERATIVE THERMAL OXIDATION
7150446	December 19, 2006	Cash; James T., Wendorf; Ken, Schmidt; Glenn	DUAL LIFT SYSTEM

Annex 1-5 to Schedule A

A/72625503.4

**PATENT
REEL: 021719 FRAME: 0163**

PATENTS ISSUED BY U.S. PATENT AND TRADEMARK OFFICE

PATENT NO.	Issue Date	Inventor(s)	Patent Application Title
7308904	December 18, 2007	Bria; Michael P., Glenn; George D., Schneider; Randall M.	ELECTRIC GEAR MOTOR DRIVE FOR SWITCHING VALVE
7325562	February 5, 2008	Cash; James T.	HEATED SEAL AIR FOR VALVE AND REGENERATIVE THERMAL OXIDIZER CONTAINING SAME **
7332136	February 19, 2008	Heed; Bjorn	AIRBOX IN A REGENERATIVE THERMAL OXIDISER
7399451	July 15, 2008	Heed; Bjorn	POLLUTION CONTROL

** These patents have been identified as requiring post-closing corrections in accordance with Section 7 of the Exhibit to the Post-Closing Letter, in order to establish MEGTEC US or an affiliate thereof as the registered owner.

Annex 2 to Schedule A

PATENTS PENDING WITH U.S. PATENT AND TRADEMARK OFFICE

Serial No.	Filing Date	Inventor(s)	Patent Application Title
Appl. No. 10/823,299	April 13, 2004	Rocheleau; Michael	STEP AIR FOIL

Annex 2-1 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0165

Annex 3 to Schedule A

Country Name	Patent Number	Application Number	Owner
Australia	738814.0	40881/99	MEGTEC US
Australia	742412.0	38863/99	MEGTEC US
Australia	760388.0	80096/00	MEGTEC US
Australia	766640.0	19665/01	MEGTEC US
Australia	2001251652.0	2001251652.0	MEGTEC US
Australia	2001253600.0	2001253600.0	MEGTEC US
Australia	2002219933.0	2002219933.0	MEGTEC US
Australia	2002230819.0	2002230819.0	MEGTEC US
Australia	2002255899.0	2002255899.0	MEGTEC US
Australia	2002355927.0	2002355927.0	MEGTEC US
Australia	2003226019.0	2003226019.0	MEGTEC US
Australia	2008201845.0	2008201845.0	MEGTEC US
Australia	2008201846.0	2008201846.0	MEGTEC US
Australia	2003245679.0	2003245679.0	MEGTEC US
Australia	2005307015.0	2005307015.0	MEGTEC US
Australia	2005236397.0	2005236397.0	MEGTEC US
Australia	721-741	4498696.0	MEGTEC SWEDEN
Australia	23250901.0	23250901.0	MEGTEC SWEDEN
Australia	719181.0	59262/98	MEGTEC US
Australia	725663.0	71548/98	MEGTEC US
Austria	1090257.0	99924361.1	MEGTEC US
Austria	1076800.0	99921735.9	MEGTEC US
Austria	1290392.0	1925052.1	MEGTEC US
Country Name	Patent Number	Application Number	Owner
Austria	1144757.0	99963745.7	MEGTEC US
Austria	1254341.0	1904678.8	MEGTEC SWEDEN
Austria	796415.0	95942985.3	MEGTEC US
Austria	721095.0	95309305.1	MEGTEC US
Austria	723126.0	96300311.6	MEGTEC US
Austria	914190.0	97923554.6	MEGTEC US
Austria	907401.0	97925737.5	MEGTEC US
Austria	961911.0	98902659.6	MEGTEC US
Belgium	1076800.0	99921735.9	MEGTEC US
Belgium	1290392.0	1925052.1	MEGTEC US
Belgium	796415.0	95942985.3	MEGTEC US
Belgium	721095.0	95309305.1	MEGTEC US
Belgium	723126.0	96300311.6	MEGTEC US
Belgium	914190.0	97923554.6	MEGTEC US
Brazil	PI-9510670	PI-95106707	MEGTEC US
Canada	2197402.0	2197402.0	MEGTEC FRANCE
Canada	2333870.0	2333870.0	MEGTEC US
Canada	2329795.0	2329795.0	MEGTEC US
Canada	2370625.0	2370625.0	MEGTEC US
Canada	2389825.0	2389825.0	MEGTEC US

Annex 3-1 to Schedule A

A/72625503.4

**PATENT
REEL: 021719 FRAME: 0166**

Country Name	Patent Number	Application Number	Owner
Canada	2428854.0	2428854.0	MEGTEC US
Canada	2407230.0	2407230.0	MEGTEC US
Canada	2405065.0	2405065.0	MEGTEC US
Canada	2407109.0	2407109.0	MEGTEC US
Canada	2432109.0	2432109.0	MEGTEC US
Canada	2429023.0	2429023.0	MEGTEC US
Canada	2406110.0	2406110.0	MEGTEC US
Canada	2444636.0	2444636.0	MEGTEC US
Canada	2455825.0	2455825.0	MEGTEC US
Canada	2478870.0	2478870.0	MEGTEC US
Canada	2489331.0	2489331.0	MEGTEC US
Canada	Not yet issued	2580721.0	MEGTEC US
Canada	2556898.0	2556898.0	MEGTEC US
Canada	Not yet issued	2123703.0	MEGTEC SWEDEN
Canada	Not yet issued	2238096.0	MEGTEC SWEDEN
Canada	Not yet issued	2398899.0	MEGTEC SWEDEN
Canada	2313218.0	2313218.0	MEGTEC US
Canada	1273195.0	505436.0	MEGTEC US
Canada	1299595.0	530735.0	MEGTEC US
Canada	590543.0	590543.0	MEGTEC US
Canada	1313395.0		MEGTEC US
Canada	1337452.0	601907.0	MEGTEC US
Canada	1337453.0	601909.0	MEGTEC US
Canada	1337361.0	601908.0	MEGTEC US
Canada	1317339.0		MEGTEC US
Canada	2036288.0	2036288.0	MEGTEC US
Canada	1276869.0	517066.0	MEGTEC US
Canada	1305041.0		MEGTEC US
Canada	2033883.0	2033883.0	MEGTEC US
Canada	Not yet issued	2063743.0	MEGTEC US
Canada	Not yet issued	2063903.0	MEGTEC US
Canada	2120182.0	2120182.0	MEGTEC US
Canada	2145058.0	2145058.0	MEGTEC US
Canada	2207079.0	2207079.0	MEGTEC US
Canada	2166589.0	2166589.0	MEGTEC US
Canada	2167462.0	2167462.0	MEGTEC US
Canada	2172214.0	2172214.0	MEGTEC US
Canada	2251765.0	2251765.0	MEGTEC US
Canada	2251767.0	2251767.0	MEGTEC US
Canada	2251768.0	2251768.0	MEGTEC US
Canada	Not yet issued	2271917.0	MEGTEC US
Canada	2277773.0	2277773.0	MEGTEC US
Canada	2530072.0	2530072.0	MEGTEC US
Canada	2286603.0	2286603.0	MEGTEC US
China	99807712.7	99807712.7	MEGTEC US
China	99808281.3	99808281.3	MEGTEC US
China	1813004.6	1813004.6	MEGTEC US
China	1809282.9	1809282.9	MEGTEC US

Annex 3-2 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0167

Country Name	Patent Number	Application Number	Owner
China	2813485.0	2813485.0	MEGTEC US
China	200710004465.4	200710004465.4	MEGTEC US
China	3820381.2	3820381.2	MEGTEC US
China	200580038769.1	200580038769.1	MEGTEC US
China	200580011072.5	200580011072.5	MEGTEC US
China	197998.0	95197998.0	MEGTEC SWEDEN
China	97196760.1	97196760.1	MEGTEC US
China	92112421.X	92112421.X	MEGTEC AMAL
China	94193845.X	94193845.X	MEGTEC AMAL
China	99803737.0	99803737.0	MEGTEC AMAL
China	1809147.4	1809147.4	MEGTEC AMAL
Czech Republic	PV4133-2000	PV4133-2000	MEGTEC US
Czech Republic	PV1594-02	PV1594-02	MEGTEC US
Czech Republic	PV2002-3798	PV2002-3798	MEGTEC US
Czech Republic	PV3705-02	PV3705-02	MEGTEC US
Czech Republic	PV2003-2133	PV2003-2133	MEGTEC US
Czech Republic	PV2003-1920	PV2003-1920	MEGTEC US
Czech Republic	PV2003-3281	PV2003-3281	MEGTEC US
Czech Republic	PV2223-95	PV2223-95	MEGTEC US
Czech Republic	Not yet issued	PV2076-95	MEGTEC US
Czech Republic	PV3330-95	PV3330-95	MEGTEC US
Czech Republic	Not yet issued	PV-3331-95	MEGTEC US
Czech Republic	291683.0	PV3510-95	MEGTEC US
Czech Republic	294960.0	PV135-96	MEGTEC US
Czech Republic	296057.0	PV836-96	MEGTEC US
Czech Republic	Not yet issued	35556.0	MEGTEC US
Czech Republic	Not yet issued	PV3633/98	MEGTEC US
Czech Republic	297340.0	PV3765-98	MEGTEC US
Czech Republic	296016.0	PV3825-99	MEGTEC US
Denmark	1254341.0	1904678.8	MEGTEC SWEDEN
Europe	94401368.9	94401368.9	MEGTEC FRANCE
Europe	97400294.1	97400294.1	MEGTEC FRANCE
Europe	99924361.1	99924361.1	MEGTEC US
Europe	99921735.9	99921735.9	MEGTEC US
Europe	913799.3	913799.3	MEGTEC US
Europe	982663.7	982663.7	MEGTEC US
Europe	1975806.9	1975806.9	MEGTEC US
Europe	1925052.1	1925052.1	MEGTEC US
Europe	1923264.4	1923264.4	MEGTEC US
Europe	1927120.4	1927120.4	MEGTEC US
Europe	1273240.0	1273240.0	MEGTEC US
Europe	1991065.2	1991065.2	MEGTEC US
Europe	1931169.5	1931169.5	MEGTEC US
Europe	2725329.3	2725329.3	MEGTEC US
Europe	6077006.2	6077006.2	MEGTEC US
Europe	2752062.6	2752062.6	MEGTEC US
Europe	3750024.6	3750024.6	MEGTEC US
Europe	3739303.0	3739303.0	MEGTEC US

Annex 3-3 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0168

Country Name	Patent Number	Application Number	Owner
Europe	5800300.5	5800300.5	MEGTEC US
Europe	5723490.8	5723490.8	MEGTEC US
Europe	507777.0	90916399.0	MEGTEC SWEDEN
Europe	609288.0	92921379.1	MEGTEC SWEDEN
Europe	479937.0	90917830.3	MEGTEC SWEDEN
Europe	615599.0	92923167.8	MEGTEC SWEDEN
Europe	616673.0	93911644.8	MEGTEC SWEDEN
Europe	Not yet issued	99912194.0	MEGTEC SWEDEN
Europe	865592.0	95943562.9	MEGTEC SWEDEN
Europe	1254341.0	1904678.8	MEGTEC SWEDEN
Europe	918719.0	97934959.4	MEGTEC US
Europe	98960769.2	98960769.2	MEGTEC US
Europe	89200331.0	89200331.0	MEGTEC US
Europe	541144.0	92203141.4	MEGTEC AMAL
Europe	99912192.4	99912192.4	MEGTEC AMAL
Europe	1930380.9	1930380.9	MEGTEC AMAL
Europe	89305718.2	89305718.2	MEGTEC US
Europe	89305644.0	89305644.0	MEGTEC US
Europe	89305651.5	89305651.5	MEGTEC US
Europe	89305643.2	89305643.2	MEGTEC US
Europe	91301152.4	91301152.4	MEGTEC US
Europe	90308788.0	90308788.0	MEGTEC US
Europe	90308790.6	90308790.6	MEGTEC US
Europe	91300308.3	91300308.3	MEGTEC US
Europe	91300200.2	91300200.2	MEGTEC US
Europe	91300199.6	91300199.6	MEGTEC US
Europe	91300020.4	91300020.4	MEGTEC US
Europe	92300772.8	92300772.8	MEGTEC US
Europe	92302971.4	92302971.4	MEGTEC US
Europe	93303248.4	93303248.4	MEGTEC US
Europe	94909051.8	94909051.8	MEGTEC KG
Europe	94302555.1	94302555.1	MEGTEC US
Europe	95301853.8	95301853.8	MEGTEC US
Europe	Not yet issued	95305490.5	MEGTEC US
Europe	95938768.9	95938768.9	MEGTEC US
Europe	95942985.3	95942985.3	MEGTEC US
Europe	95309141.0	95309141.0	MEGTEC US
Europe	95309142.8	95309142.8	MEGTEC US
Europe	95309305.1	95309305.1	MEGTEC US
Europe	96300311.6	96300311.6	MEGTEC US
Europe	96301832.0	96301832.0	MEGTEC US
Europe	97923554.6	97923554.6	MEGTEC US
Europe	97925529.6	97925529.6	MEGTEC US
Europe	97925737.5	97925737.5	MEGTEC US
Europe	Not yet issued	97952132.5	MEGTEC US
Europe	98902659.6	98902659.6	MEGTEC US
Europe	98918668.9	98918668.9	MEGTEC US
Europe	Not yet issued	95911958.7	MEGTEC US

Annex 3-4 to Schedule A

Country Name	Patent Number	Application Number	Owner
Finland	1090257.0	99924361.1	MEGTEC US
Finland	1290392.0	1925052.1	MEGTEC US
Finland	1254341.0	1904678.8	MEGTEC SWEDEN
Finland	918719.0	97934959.4	MEGTEC US
Finland	1037841.0	98960769.2	MEGTEC US
Finland	110815.0	960028.0	MEGTEC US
Finland	110816.0	960234.0	MEGTEC US
France	9601685.0	9601685.0	MEGTEC FRANCE
France	1090257.0	99924361.1	MEGTEC US
France	1076800.0	99921735.9	MEGTEC US
France	1290392.0	1925052.1	MEGTEC US
France	1282804.0	1931169.5	MEGTEC US
France	479937.0	90917830.3	MEGTEC SWEDEN
France	615599.0	92923167.8	MEGTEC SWEDEN
France	865592.0	95943562.9	MEGTEC SWEDEN
France	1254341.0	1904678.8	MEGTEC SYSTEMS AB
France	918719.0	97934959.4	MEGTEC US
France	1037841.0	98960769.2	MEGTEC US
France	328227.0	89200331.0	MEGTEC US
France	541144.0	92203141.4	MEGTEC AMAL
France	723521.0	94928531.6	MEGTEC AMAL
France	1062437.0	99912192.4	MEGTEC AMAL
France	1292519.0	1930380.9	MEGTEC AMAL
France	346080.0	89305718.2	MEGTEC US
France	346042.0	89305644.0	MEGTEC US
France	346041.0	89305643.2	MEGTEC US
France	413517.0	90308788.0	MEGTEC US
France	441484.0	91300308.3	MEGTEC US
France	796415.0	95942985.3	MEGTEC US
France	721095.0	95309305.1	MEGTEC US
France	723126.0	96300311.6	MEGTEC US
France	733870.0	96301832.0	MEGTEC US
France	914190.0	97923554.6	MEGTEC US
France	897461.0	97925529.6	MEGTEC US
France	907401.0	97925737.5	MEGTEC US
France	961911.0	98902659.6	MEGTEC US
Germany	69414646.3	94401368.9	ABANDONED
Germany	69708475.2	97400294.1	MEGTEC FRANCE
Germany	69934492.1	99924361.1	MEGTEC US
Germany	69920684.7	99921735.9	MEGTEC US
Germany	60124097.9	1925052.1	MEGTEC US
Germany	60111936.3	1931169.5	MEGTEC US
Germany	P69013163.1	90916399.0	MEGTEC SWEDEN
Germany	P69209084.3	92921379.1	MEGTEC SWEDEN
Germany	P69003108.4	90917830.3	MEGTEC SWEDEN
Germany	P69210039.3	92923167.8	MEGTEC SWEDEN

Annex 3-5 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0170

Country Name	Patent Number	Application Number	Owner
Germany	P69217503.2	93911644.8	MEGTEC SWEDEN
Germany	P695277995.5	95943562.9	MEGTEC SWEDEN
			MEGTEC SYSTEMS
Germany	P60109582.0	1904678.8	AB
Germany	69734660.9	97934959.4	MEGTEC US
Germany	69817018.0	98960769.2	MEGTEC US
Germany	68900514.8	89200331.0	MEGTEC US
Germany	69206761.2	92203141.4	MEGTEC AMAL
Germany	69423640.3	94928531.6	MEGTEC AMAL
Germany	69905697.7	99912192.4	MEGTEC AMAL
Germany	1292519.0	1930380.9	MEGTEC AMAL
Germany	P4020954.7	P4020954.7	MEGTEC AMAL
Germany	19616322.6	19616322.6	MEGTEC AMAL
Germany	68922245.9	89305718.2	MEGTEC US
Germany	68912412.0	89305644.0	MEGTEC US
Germany	68912829.0	89305643.2	MEGTEC US
Germany	69022924.0	90308788.0	MEGTEC US
Germany	69119619.2	91300308.3	MEGTEC US
Germany	69413296.9	94302555.1	MEGTEC US
Germany	69500781.5	95301853.8	MEGTEC US
Germany	69522824.2	95942985.3	MEGTEC US
Germany	69515109.6	95309141.0	MEGTEC US
Germany	69512368.8	95309305.1	MEGTEC US
Germany	69604311.4	96300311.6	MEGTEC US
Germany	69621682.5	96301832.0	MEGTEC US
Germany	69736231.0	97923554.6	MEGTEC US
Germany	69716595.7	97925529.6	MEGTEC US
Germany	69724960.3	97925737.5	MEGTEC US
Germany	69822609.7	98902659.6	MEGTEC US
Great Britain	790209.0	97400294.1	MEGTEC FRANCE
Great Britain	1090257.0	99924361.1	MEGTEC US
Great Britain	1076800.0	99921735.9	MEGTEC US
Great Britain	1290392.0	1925052.1	MEGTEC US
Great Britain	1282804.0	1931169.5	MEGTEC US
Great Britain	615599.0	92923167.8	MEGTEC SWEDEN
Great Britain	865592.0	95943562.9	MEGTEC SWEDEN
Great Britain	1254341.0	1904678.8	MEGTEC SWEDEN
Great Britain	918719.0	97934959.4	MEGTEC US
Great Britain	1037841.0	98960769.2	MEGTEC US
Great Britain	541144.0	92203141.4	MEGTEC AMAL
Great Britain	723521.0	94928531.6	MEGTEC AMAL
Great Britain	1062437.0	99912192.4	MEGTEC AMAL
Great Britain	1292519.0	1930380.9	MEGTEC AMAL
Great Britain	346080.0	89305718.2	MEGTEC US
Great Britain	346042.0	89305644.0	MEGTEC US
Great Britain	346041.0	89305643.2	MEGTEC US
Great Britain	413517.0	90308788.0	MEGTEC US
Great Britain	441484.0	91300308.3	MEGTEC US

Annex 3-6 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0171

Country Name	Patent Number	Application Number	Owner
Great Britain	623698.0	94302555.1	MEGTEC US
Great Britain	675064.0	95301853.8	MEGTEC US
Great Britain	796415.0	95942985.3	MEGTEC US
Great Britain	717237.0	95309141.0	MEGTEC US
Great Britain	721095.0	95309305.1	MEGTEC US
Great Britain	723126.0	96300311.6	MEGTEC US
Great Britain	733870.0	96301832.0	MEGTEC US
Great Britain	914190.0	97923554.6	MEGTEC US
Great Britain	897461.0	97925529.6	MEGTEC US
Great Britain	907401.0	97925737.5	MEGTEC US
Great Britain	961911.0	98902659.6	MEGTEC US
Greece	20040403623.0	99921735.9	MEGTEC US
Greece	20070400073.0	1925052.1	MEGTEC US
Greece	1254341.0	1904678.8	MEGTEC SWEDEN
Greece	3037583.0	95942985.3	MEGTEC US
Greece	3032085.0	95309305.1	MEGTEC US
Greece	3031950.0	96300311.6	MEGTEC US
Greece	20060403080.0	97923554.6	MEGTEC US
Hong Kong	1037397.0	1108135.8	MEGTEC US
Hong Kong	8100763.7	8100763.7	MEGTEC US
Hong Kong	Not yet issued	8100754.8	MEGTEC US
Hungary	Not yet issued	P9502405	MEGTEC US
India	213617	PCT/02/01517MUM	MEGTEC US
India	01066/MUMNP/05		MEGTEC US
India	1718/DELNP/03	1718/DELNP/03	MEGTEC US
India	04050/DELNP/04	04050/DELNP/04	MEGTEC US
India	02577/DELNP/07	02577/DELNP/07	MEGTEC US
India	4956/DELNP/2006	4956/DELNP/2006	MEGTEC US
International	PCT/US08/03138	PCT/US08/03138	MEGTEC US
International	PCT/SE99/00343	PCT/SE99/00343	MEGTEC SWEDEN
International	PCT/SE95/01476	PCT/SE95/01476	MEGTEC SWEDEN
International	PCT/SE01/00092	PCT/SE01/00092	MEGTEC SWEDEN
International	PCT/SE01/00990		MEGTEC AMAL
International	PCT/EP94/00539	PCT/EP94/00539	MEGTEC KG
International	PCT/US95/13316	PCT/US95/13316	MEGTEC US
International	PCT/US95/15742	PCT/US95/15742	MEGTEC US
International	PCT/US97/07593	PCT/US97/07593	MEGTEC US
International	PCT/US97/08009	PCT/US97/08009	MEGTEC US
International	PCT/SE07/050434	PCT/SE07/050434	MEGTEC AMAL
International	PCT/SE07/050433	PCT/SE07/050433	MEGTEC AMAL
International	PCT/US97/08924	PCT/US97/08924	MEGTEC US
International	PCT/US08/02972 (no record found; possibly not yet published)	PCT/US08/02972 (no record found; possibly not yet published)	
Ireland	1254341.0	1904678.8	MEGTEC US
Ireland	721095.0	95309305.1	MEGTEC US
Ireland	723126.0	96300311.6	MEGTEC US

Annex 3-7 to Schedule A

Country Name	Patent Number	Application Number	Owner
Israel	139441.0	139441.0	MEGTEC US
Israel	119728.0	119728.0	MEGTEC SWEDEN
Italy	790209.0	97400294.1	MEGTEC FRANCE
Italy	1076800.0	99921735.9	MEGTEC US
Italy	1290392.0	1925052.1	MEGTEC US
Italy	615599.0	92923167.8	MEGTEC SWEDEN
Italy	865592.0	95943562.9	MEGTEC SWEDEN
Italy	1254341.0	1904678.8	MEGTEC SWEDEN
Italy	918719.0	97934959.4	MEGTEC US
Italy	1037841.0	98960769.2	MEGTEC US
Italy	89200331.0	89200331.0	MEGTEC US
Italy	723521.0	94928531.6	MEGTEC AMAL
Italy	1062437.0	99912192.4	MEGTEC AMAL
Italy	1292519.0	1930380.9	MEGTEC AMAL
Italy	796415.0	95942985.3	MEGTEC US
Italy	721095.0	95309305.1	MEGTEC US
Italy	723126.0	96300311.6	MEGTEC US
Italy	733870.0	96301832.0	MEGTEC US
Italy	914190.0	97923554.6	MEGTEC US
Japan	3866919.0	2000-547417	MEGTEC US
Japan	2000-612682	2000-612682	MEGTEC US
Japan	2001-531591	2001-531591	MEGTEC US
Japan	2001-536916	2001-536916	MEGTEC US
Japan	2002-546138	2002-546138	MEGTEC US
Japan	2001-584806	2001-584806	MEGTEC US
Japan	2001-584792	2001-584792	MEGTEC US
Japan	3962686.0	2002-556558	MEGTEC US
Japan	2007-34758	2007-34758	MEGTEC US
Japan	3987797.0	2002-550462	MEGTEC US
Japan	4150596.0	2002-587854	MEGTEC US
Japan	4121457.0	2003-528046	MEGTEC US
Japan	2004-503873	2004-503873	MEGTEC US
Japan	2004-532585	2004-532585	MEGTEC US
Japan	Not yet issued	2007-541178	MEGTEC US
Japan	Not yet issued	2007-508337	MEGTEC US
Japan	3130044.0	51082494.0	MEGTEC SWEDEN
Japan	3217364.0	51082394.0	MEGTEC SWEDEN
Japan	Not yet issued	2000-536473	MEGTEC SWEDEN
Japan	4155737.0	2001-558663	MEGTEC SWEDEN
Japan	3369576.0	10-507050	MEGTEC US
Japan	Not yet issued	2000-524210	MEGTEC US
Japan	2074964.0	70667/86	MEGTEC US
Japan	2649180.0	32566/89	MEGTEC US
Japan	2546947.0	4-35015	MEGTEC US
Japan	3505041.0	08-226185	MEGTEC AMAL
Japan	Not yet issued	2000-535858	MEGTEC AMAL
Japan	Not yet issued	2001-582198	MEGTEC AMAL
Japan	3702040.0	08-126340	MEGTEC AMAL

Annex 3-8 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0173

Country Name	Patent Number	Application Number	Owner
Japan	2937201.0	145051/89	MEGTEC US
Japan	145048/89	145048/89	MEGTEC US
Japan	2937200.0	145050/89	MEGTEC US
Japan	2937202.0	145052/89	MEGTEC US
Japan	317411/89	317411/89	MEGTEC US
Japan	Not yet issued	49134/91	MEGTEC US
Japan	2889672.0	238829/90	MEGTEC US
Japan	Not yet issued	218007/90	MEGTEC US
Japan	Not yet issued	218008/90	MEGTEC US
Japan	238830/90	238830/90	MEGTEC US
Japan	30017/88	30017/88	MEGTEC US
Japan	145011/87	145011/87	MEGTEC US
Japan	3012359.0	131704/91	MEGTEC US
Japan	3370/91	3370/91	MEGTEC US
Japan	3365/91	3365/91	MEGTEC US
Japan	3358/91	3358/91	MEGTEC US
Japan	12227/92	12227/92	MEGTEC US
Japan	141967/92	141967/92	MEGTEC US
Japan	98570/92	98570/92	MEGTEC US
Japan	06-519529	06-519529	MEGTEC US
Japan	3608633.0	209791/95	MEGTEC US
Japan	3755829.0	517701/96	MEGTEC US
Japan	6746/96	6746/96	MEGTEC US
Japan	3686151.0	08-006746	MEGTEC US
Japan	3703558.0	64308/96	MEGTEC US
Japan	540127/97	540127/97	MEGTEC US
Japan	3987576	541019/97	MEGTEC US
Japan	4006025	542828/97	MEGTEC US
Japan	3621708.0	532947/98	MEGTEC US
Japan	547146/98	547146/98	MEGTEC US
Korea	10-846412	10-2003-7014245	MEGTEC US
Korea	10-2005-7001378	10-2005-7001378	MEGTEC US
Mexico	221106.0	12475.0	MEGTEC US
Mexico	10726.0	10726.0	MEGTEC US
Mexico	211189.0	10726.0	MEGTEC US
Mexico	248946	10509.0	MEGTEC US
Mexico	2482256	PA/A/02/004558	MEGTEC US
Mexico	245795.0	PA/A/2003/004739	MEGTEC US
Mexico	PA/A/2006/014222	PA/A/2006/014222	MEGTEC US
Mexico	257482.0	PA/A/2002/010881	MEGTEC US
Mexico	MX/A/2008/003377	MX/A/2008/003377	MEGTEC US
Mexico	235724.0	PA/A/02/010882	MEGTEC US
Mexico	240783.0	PA/A/03/006183	MEGTEC US
Mexico	238053.0	PA/A/03/005172	MEGTEC US
Mexico	242652.0	PA/A/03/009976	MEGTEC US
Mexico	242299.0	PA/A/04/001318	MEGTEC US
Mexico	PA/A/2004/010916	PA/A/2004/010916	MEGTEC US
Mexico	PA/a/2005/000462	PA/a/2005/000462	MEGTEC US

Annex 3-9 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0174

Country Name	Patent Number	Application Number	Owner
Mexico	MX/A/07/005467	MX/A/07/005467	MEGTEC US
Mexico	Not yet issued	PA/a/2006/010135	MEGTEC US
Mexico	216942.0	989197.0	MEGTEC US
Mexico	208486.0	989196.0	MEGTEC US
Mexico	206957.0	989383.0	MEGTEC US
Mexico	213049.0	997017.0	MEGTEC US
Mexico	213052.0	999818.0	MEGTEC US
Netherlands	790209.0	97400294.1	MEGTEC FRANCE
Netherlands	1090257.0	99924361.1	MEGTEC US
Netherlands	1076800.0	99921735.9	MEGTEC US
Netherlands	1290392.0	1925052.1	MEGTEC US
Netherlands	1282804.0	1931169.5	MEGTEC US
Netherlands	615599.0	92923167.8	MEGTEC SWEDEN
Netherlands	865592.0	95943562.9	MEGTEC SWEDEN
Netherlands	1254341.0	1904678.8	MEGTEC SWEDEN
Netherlands	918719.0	97934959.4	MEGTEC US
Netherlands	723521.0	94928531.6	MEGTEC AMAL
Netherlands	796415.0	95942985.3	MEGTEC US
Netherlands	717237.0	95309141.0	MEGTEC US
Netherlands	721095.0	95309305.1	MEGTEC US
Netherlands	723126.0	96300311.6	MEGTEC US
Netherlands	733870.0	96301832.0	MEGTEC US
Netherlands	914190.0	97923554.6	MEGTEC US
Netherlands	897461.0	97925529.6	MEGTEC US
Netherlands	907401.0	97925737.5	MEGTEC US
Norway	20025485.0	20025485.0	MEGTEC US
Norway	20025390.0	20025390.0	MEGTEC US
Norway	20032359.0	20032359.0	MEGTEC US
Norway	20034889.0	20034889.0	MEGTEC US
Norway	20040656.0	20040656.0	MEGTEC US
Norway	20051552.0	20051552.0	MEGTEC US
Norway	20072952.0	20072952.0	MEGTEC US
Norway	312168.0	19960010.0	MEGTEC US
Norway	310256.0	19960205.0	MEGTEC US
Poland	192401.0	P-343905	MEGTEC US
Poland	P-365194	P-365194	MEGTEC US
Poland	P-365192	P-365192	MEGTEC US
Poland	P-361747	P-361747	MEGTEC US
Poland	P-367309	P-367309	MEGTEC US
Poland	P-368034	P-368034	MEGTEC US
Poland	P-371900	P-371900	MEGTEC US
Poland	P-373471	P-373471	MEGTEC US
Poland	181-258	P328-697	MEGTEC SWEDEN
Poland	196072.0	P357636	MEGTEC SWEDEN
Poland	Not yet issued	P-311859	MEGTEC US
Poland	Not yet issued	PV-311860	MEGTEC US
Poland	180176.0	P-312148	MEGTEC US
Poland	179612.0	P-312371	MEGTEC US

Annex 3-10 to Schedule A

A/72625503.4

PATENT
REEL: 021719 FRAME: 0175

Country Name	Patent Number	Application Number	Owner
Poland	186433.0	P-334755	MEGTEC US
Portugal	1076800.0	99921735.9	MEGTEC US
Portugal	1290392.0	1925052.1	MEGTEC US
Russia	2253812.0	2002133865.0	MEGTEC US
Russia	2285880.0	2003135203.0	MEGTEC US
Russia	2005108591.0	2005108591.0	MEGTEC US
Russia	2006139962.0	2006139962.0	MEGTEC US
Russia	2179283.0	98112607.0	MEGTEC SWEDEN
Russia	94012932.0	94012932.0	MEGTEC US
South Africa	96-10239	9610239.0	MEGTEC US
South Africa	96/0370	96/0370	MEGTEC US
South Korea	590304.0	10-2002-7015304	MEGTEC US
South Korea	Not yet issued	10-2007-7010803	MEGTEC US
Spain	99924361.1	99924361.1	MEGTEC US
Spain	99921735.9	99921735.9	MEGTEC US
Spain	1925052.1	1925052.1	MEGTEC US
Spain	615599.0	92923167.8	MEGTEC SWEDEN
Spain	865592.0	95943562.9	MEGTEC SWEDEN
Spain	1254341.0	1904678.8	MEGTEC SWEDEN
Spain	97934959.4	97934959.4	MEGTEC US
Spain	95942985.3	95942985.3	MEGTEC US
Spain	95309305.1	95309305.1	MEGTEC US
Spain	96300311.6	96300311.6	MEGTEC US
Spain	914190.0	97923554.6	MEGTEC US
Spain	97925529.6	97925529.6	MEGTEC US
Spain	97925737.5	97925737.5	MEGTEC US
Sweden	97400294.1	97400294.1	MEGTEC FRANCE
Sweden	99924361.1	99924361.1	MEGTEC US
Sweden	99921735.9	99921735.9	MEGTEC US
Sweden	1925052.1	1925052.1	MEGTEC US
Sweden	8903556-2	8903556-2	MEGTEC SWEDEN
Sweden	9103008-0	9103008.0	MEGTEC SWEDEN
Sweden	8902328-7	8902328-7	MEGTEC SWEDEN
Sweden	9103634-3	9103634-3	MEGTEC SWEDEN
Sweden	9103786-1	9103786-1	MEGTEC SWEDEN
Sweden	9800866-7	9800866-7	MEGTEC SWEDEN
Sweden	865592.0	95943562.9	MEGTEC SWEDEN
Sweden	1254341.0	1904678.8	MEGTEC SWEDEN
Sweden	97934959.4	97934959.4	MEGTEC US
Sweden	1037841.0	98960769.2	MEGTEC US
Sweden	9103201.1	9103201.1	MEGTEC AMAL
Sweden	9800743.8	9800743.8	MEGTEC AMAL
Sweden	1757.4	1757.4	MEGTEC AMAL
Sweden	601535.8	601535.8	MEGTEC AMAL
Sweden	601534.1	601534.1	MEGTEC AMAL
Sweden	95942985.3	95942985.3	MEGTEC US
Sweden	95309305.1	95309305.1	MEGTEC US
Sweden	96300311.6	96300311.6	MEGTEC US

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PATENT
REEL: 021719 FRAME: 0176

Country Name	Patent Number	Application Number	Owner
Sweden	97923554.6	97923554.6	MEGTEC US
Sweden	97925529.6	97925529.6	MEGTEC US
Sweden	97925737.5	97925737.5	MEGTEC US
Switzerland	1090257.0	99924361.1	MEGTEC US
Switzerland	1076800.0	99921735.9	MEGTEC US
Switzerland	1290392.0	1925052.1	MEGTEC US
Switzerland	1037841.0	98960769.2	MEGTEC US
Switzerland	796415.0	95942985.3	MEGTEC US
Switzerland	961911.0	98902659.6	MEGTEC US
Taiwan	Not yet issued	97115815.0	MEGTEC US
Taiwan	Not yet issued	97110020.0	MEGTEC US
Ukraine	94005188.0	94005188.0	MEGTEC US
Ukraine	215776.0	95125511.0	MEGTEC US

Annex 3-12 to Schedule A

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RECORDED: 10/22/2008

PATENT
REEL: 021719 FRAME: 0177