11-22-2002 U.S. Department of Commerce Patent And Trademark Office FORM PTO-1595 OMB No. C651-OC11 (exp. 4/94) 102289701 To the Honorable Commissioner of Patents and 1... it or copy thereof. Name of conveying party(ies): 2. Name and address of receiving party(ies): Date February 4, 2000 Lynntech, Inc. Name: Lynntech International, Ltd. Additional name(s) of conveying party(ies) attached? ___ Yes __X__ No NOV 5 7 % Internal Address: 3. Nature of conveyance: X Assignment __ Merger Security Agreement _ Change of Name Street Address: 7610 Eastmark Drive, Suite 105 __ Other City: College Station ____State: TX Zip: 77840 Execution Date: February 4, 2000 Additional name(s) & address(es) attached? Yes X No 4. Application number(s) or registration number(s): If this document is being filed together with a new application, the execution date of the application is: 09/981,670 Filed October 17, 2001 A. Patent Application No.(s) B. Patent No.(s) Additional numbers attached? __ Yes _X_ No 5. Name and address of party to whom correspondence concerning 6. Total number of applications and patents involved: 1 document should be mailed: 7. Total fee (37 C.F.R. 3.41)------\$_40.00 Name: Jeffrey L. Streets Registration No. 37,453 Internal Address STREETS & STEELE Enclosed X Authorized to be charged to deposit account 50-0714 Street Address: 13831 Northwest Freeway, Suite 355 8. Deposit account number: 50-0714/LYNN/0060.B City: Houston State: TX Zip: 77040 (Attach duplicate copy of this page if paying by deposit account) Country: UNITED STATES

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9.	Statement and signature.		the serial dearmant
	on it is a financial and holist	the foregoing information is true and correct and t	l any attached copy is a true copy of the original document

Jeffrey L. Streets Name of Person Signing

Oct. 30, 2002

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Total number of pages including cover sheet, attachments and document: 5

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> Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

Assignment of Patents and Patent Rights

This Agreement for the Assignment of Patents and Patent Rights is between Lynntech, Inc., a Texas Corporation, acted for herein by its President, Oliver J. Murphy, (Assignor) and Lynntech International, Ltd., a Texas limited partnership, acted for herein by its general partner, LTI Group, LC, a Texas limited liability company, (Assignee), for the purposes and in consideration of the following:

- 1. Assignor owns or has rights to certain patents and patent applications, and know-how related to ozone generating technology, referred to herein as "intellectual property rights", including the patents and patent applications listed on Exhibit A attached hereto.
- 2. Assignor has agreed to transfer and assign all its rights in and to the intellectual property rights to Assignee, in consideration of a capital interest as a limited partner (18% limited partnership interest), a note, and the agreement of Assignee to pay Assignor its book value for any later patents issued relating the intellectual property rights assigned herein, including those listed on Exhibit A.
- 3. Assignor acknowledges full payment for the issued patents, described as Patents Number 1., 2. and 4. on Exhibit A, in the form of its capital interest as a limited partner in Assignee, and a note in the original principal amount of \$12,731.00 with interest as therein provided.
- 4. Assignor agrees that Assignee shall pay to Assignor, in full payment for the pending patent applications, listed in the Exhibit A, and those additional patents related to the intellectual property rights transferred herein, the Assignor's amortized book value of said patent or patent applications as of the date of this transfer, within 90 days after issuance of a patent by the U.S. Patent Office, or its foreign counterpart. Assignor gives to Assignee the full right and authority to take such further actions as may be necessary to prosecute said patent applications to a patent, in its own name, or in the name of Assignor. Assignor agrees to sign and execute any documents that may be necessary to effectuate this agreement and transfer the rights specified herein.
- 5. Assignor acknowledges to Assignee that Assignee shall have full right, power, and authority to act as owner of said intellectual property rights, including the right to file patent continuations, to prosecute any pending patent actions, to license the rights to any of the intellectual property rights transferred herein, and take such other action it may deem necessary or appropriate to secure all the benefits and protections afforded the owner of such intellectual property rights.
- 6. In the event full payment has not been made to Assignor for such rights transferred herein by the date two notes, each in the principal amount of \$36,398.00, held by Assignee and payable by Assignor become due (March 31, 2001), then Assignor may, at its option, set-off from the payment of its notes, the amounts then due and payable by Assignor to Assignee.

PATENT REEL: 013501 FRAME: 0146 Executed effective the 4th day of February, 2000.

ASSIGNOR: LYNNTECH, INC.

BY:

Oliver J. Murphy, President

ASSIGNEE: LYNNTECH INTERNATIONAL, LTD.

BY: LTI GROUP, LC, its general partner

BY:

Oliver J. Murphy, Member/Mgr.

BY:

G. Duncan Hitchens, Member

PATENT REEL: 013501 FRAME: 0147 ExhibitA

Exhibit B

OZONE GENERATING TECHNOLOGIES

"Ozone generating" or "Ozone generation" is defined as, and limited to, the electrochemical process producing ozone and oxygen gases as the oxidants at the anode, and either hydrogen gas or a combination of hydrogen gas and water at the cathode of the electrochemical device. One or more of the following inventions were made with Government support under SBIR grants or contracts, and the Government has certain rights in the inventions, pursuant to the SBIR contracts or grants. Ozone generating technologies developed by Lynntech, Inc., and assigned to Lynntech International, Ltd., are included in the following issued and pending U.S. and international patents and patent applications.

- U.S. 5,460,705 Method and Apparatus for Electrochemical Production of Ozone, Ser. No. 08/091,752 filed on Jul. 13, 1993. [Docket LYNN/0002] No priority claim.
- U.S. 5,770,033 Method and Apparatus for Using Gas and Liquid Phase Cathodic Depolarizers, Ser. No. 08/883,262 filed on Jun. 26, 1997. [Docket LYNN/0006]

 Continuation of Ser. No. 08/472,183 filed Jun. 7, 1995 (abandoned) which is a continuation-in-part of Ser. No. 08/091,752 filed Jul. 13, 1993 (Pat. No. 5,460,705).
- U.S. Serial No. 08,821,419 Integrated Ozone Generator System, filed on Mar. 21, 1997. [Docket LYNN/0028] No priority claim.
- 4. / U.S. 5,989,407 Generation and Delivery Device for Ozone Gas and Ozone Dissolved in Water, Serial No. 08/829,604 filed on Mar. 31, 1997 [Docket LYNN/0044]

 No priority claim.
- 4A. U.S. Ser. No. 09/383,548- Generation and Delivery Device for Ozone Gas and Ozone Dissolved in Water, filed on Aug. 26, 1999 [Docket LYNN/0044A] Continuation of Ser. No. 08/829,604 filed on Mar. 31, 1997.
- U.S. Serial No. 09/002,754 Generation and Delivery Device for Ozone Gas, filed on Jan. 5, 1998 [Docket LYNN/0060] No priority claim.
- 5A. U.S. Ser. No. 09/431,424 Generation and Delivery Device for Ozone Gas, filed on Nov. 1, 1999 [Docket LYNN/0060A]
 Continuation of Ser. No. 09/002,754 filed on Jan. 2, 1998.
- 6. U.S. Serial No. 09/247,767 Microorganism Control of Point of Use Potable Water Sources, filed on Feb. 9, 1999 [Docket LYNN/0095]

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- Continuation of Provisional Ser. No. 60/112,452 filed on Dec. 16, 1998.
- 6A. PCT/US99/29861 Microorganism Control of Point of Use Potable Water Sources, [Docket LYNN/0095.PCT] filed on December 15, 1999

Claims priority from U.S. Serial No. 09/247,767 filed on February 9, 1999 which is a continuation of Provisional Serial No. 60/112,452 filed on December 16, 1998.

- 6B. Taiwan Patent Application No. 88121965
- 7. PCT/US98/05777 An Integrated Ozone Generator System, [Docket LYNN/0028.PCT] filed on March 23, 1998

Claims priority from U.S. Ser. Nos. 08/821,419 filed on Mar. 21, 1997; 08/829,604 filed on Mar. 31, 1997; and 09/002,754 filed on Jan. 02, 1998.

- 7A. European Patent Appl. No. 98913081.0 An Integrated Ozone Generator System, [Docket LYNN/0028.EP]
- 7B. Canadian Pat. Appl. No. 2,289,938
- 7C. China Pat. Appl. No. 98 8 05331.4, filed November 22, 1999
- 7D. Chile Pat. Appl. No.

PATENT REEL: 013501 FRAME: 0149

RECORDED: 11/05/2002