

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Amendment to Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
XL Techgroup, Inc.		06/27/2008	CORPORATION: DELAWARE
DXTech, LLC		06/27/2008	LIMITED LIABILITY COMPANY: DELAWARE
PetroAlgae, LLC		06/27/2008	LIMITED LIABILITY COMPANY: DELAWARE
QuoNova, LLC		06/27/2008	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	LV Administrative Services, Inc.
Street Address:	335 Madison Avenue
Internal Address:	10th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10017
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Serial Number:	78689838	ENVIROCERT
Serial Number:	78576272	DXTECH
Serial Number:	78594487	PAIRED DIAGNOSTICS
Serial Number:	78960636	PETROALGAE
Serial Number:	78596313	TYRATECH
Serial Number:	77301984	ALTIVA
Serial Number:	77045941	DISTRIBUTED DIAGNOSTICS
Serial Number:	77118775	P3 TECHNOLOGY
Serial Number:	77301969	VANTIX

CH \$390.00 78689838

Serial Number:	77186439	THINKING OUTSIDE THE BARREL
Serial Number:	77126270	PETROALGAE
Serial Number:	77126261	
Serial Number:	77960636	
Serial Number:	77125569	QUONOVA
Serial Number:	77461148	QUONOVA

CORRESPONDENCE DATA

Fax Number: (312)896-5678
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 3124643135
Email: msmolucka@loeb.com
Correspondent Name: Scott J. Giordano/Loeb & Loeb LLP
Address Line 1: 345 Park Avenue
Address Line 4: New York, NEW YORK 10154

ATTORNEY DOCKET NUMBER:	211158-10025XLTECHAMEND
NAME OF SUBMITTER:	Mary Ann Smolucka
Signature:	/s/ Mary Ann Smolucka
Date:	07/08/2008

Total Attachments: 21

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LV ADMINISTRATIVE SERVICES, INC., as Agent
c/o Valens Capital Management, LLC
335 Madison Avenue, 10th Floor
New York, NY 10017

June 27, 2008

XL Techgroup, Inc.
DxTech, LLC
PetroAlgae, LLC
QuoNova, LLC
1901 South Harbor City Blvd., Third Floor
Melbourne, FL 32901
Attention: General Counsel

Re: Amendment to Intellectual Property Security Agreement

Ladies and Gentlemen:

Reference is made to (a) the Intellectual Property Security Agreement dated as of January 30, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "IP Agreement") by XL TECHGROUP, INC., a Delaware corporation (the "Company") DXTECH, LLC, a Delaware limited liability company ("DxTech"), PETROALGAE, LLC, a Delaware limited liability company ("PetroAlgae"), QUONOVA, LLC, a Delaware limited liability company ("QuoNova"; and together with the Company, DxTech and PetroAlgae, collectively, the "Grantors" and each a "Grantor"), in favor of LV Administrative Services, Inc., a Delaware corporation, as administrative and collateral agent for the Creditor Parties (the "Agent"), (b) the Intellectual Property Assignment Agreement dated as of January 30, 2008 (the "AgCert Assignment") by AGCERT INTERNATIONAL PLC, an Irish public limited company ("AgCert Parent") and AGCERT SERVICES (USA), INC., a Delaware corporation ("AgCert USA"; and together with AgCert Parent, collectively, the "AgCert Assignors") in favor of the Company, (c) the Joinder Agreement dated as of April 14, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "DxTech Joinder Agreement") among DxTech, the Company and Agent, (d) the Joinder Agreement dated as of May 9, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "QuoNova Joinder Agreement") among QuoNova, the Company and Agent, and (e) the Joinder Agreement dated as of June 12, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "PetroAlgae Joinder Agreement") among PetroAlgae, the Company and Agent. Capitalized terms used herein that are not defined shall have the meanings given to them in the IP Agreement.

The Company has notified the Agent that it has acquired certain Trademarks and Patents from the AgCert Assignors pursuant to the AgCert Assignment. Each of DxTech, PetroAlgae and QuoNova has joined the IP Agreement and pledged and granted to Agent a security interest in its intellectual property pursuant to the DxTech Joinder Agreement, PetroAlgae Joinder Agreement and QuoNova Joinder Agreement, respectively. Each Grantor and Agent hereby

agree to amend and restate Schedules I, II and IV to the IP Agreement in their entirety as more specifically set forth on Schedules I, II and IV attached hereto.

Except as expressly provided herein, all of the representations, warranties, terms, covenants and conditions of the IP Agreement shall remain unamended and shall continue to be and shall remain in full force and effect in accordance with their respective terms. The amendment set forth herein shall be limited precisely as provided for herein to the provision expressly amended herein and shall not be deemed an amendment or modification of any other term or provision of the IP Agreement.

This letter agreement shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns and shall be governed by and construed in accordance with the laws of the State of New York.

[Remainder of Page Intentionally Left Blank]

This letter agreement may be executed by the parties hereto in one or more counterparts, each of which shall be deemed an original and all of which when taken together shall constitute one and the same agreement. Any signature delivered by a party by facsimile or electronic transmission shall be deemed to be an original signature hereto.

Very truly yours,

LV ADMINISTRATIVE SERVICES, INC.,
as Agent

By: 
Name: Patrick Regan
Title: Authorized Signatory

CONSENTED AND AGREED TO:

XL TECHGROUP, INC.

By: _____
Name:
Title:

DXTECH, LLC

By: _____
Name:
Title:

PETROALGAE, LLC

By: _____
Name:
Title:

QUONOVA, LLC

By: _____
Name:
Title:

This letter agreement may be executed by the parties hereto in one or more counterparts, each of which shall be deemed an original and all of which when taken together shall constitute one and the same agreement. Any signature delivered by a party by facsimile or electronic transmission shall be deemed to be an original signature hereto.

Very truly yours,

LV ADMINISTRATIVE SERVICES, INC.,
as Agent

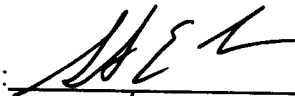
By: _____
Name:
Title:

CONSENTED AND AGREED TO:

XL TECHGROUP, INC.

By: _____
Name:
Title:

DXTECH, LLC

By: 
Name: Steve E L K
Title: CEO

PETROALGAE, LLC

By: _____
Name:
Title:

QUONOVA, LLC

By: _____
Name:
Title:

This letter agreement may be executed by the parties hereto in one or more counterparts, each of which shall be deemed an original and all of which when taken together shall constitute one and the same agreement. Any signature delivered by a party by facsimile or electronic transmission shall be deemed to be an original signature hereto.


Very truly yours,

LV ADMINISTRATIVE SERVICES, INC.,
as Agent

By: _____
Name:
Title:

CONSENTED AND AGREED TO:

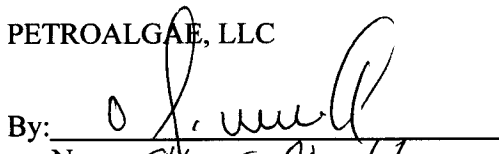
XL TECHGROUP, INC

By: 
Name: DANA P. SZOSTAK
Title: CEO

DXTECH, LLC

By: _____
Name:
Title:

PETROALGAE, LLC

By: 
Name: Othmar Dippold
Title: CEO

QUONOVA, LLC

By: _____
Name:
Title:

This letter agreement may be executed by the parties hereto in one or more counterparts, each of which shall be deemed an original and all of which when taken together shall constitute one and the same agreement. Any signature delivered by a party by facsimile or electronic transmission shall be deemed to be an original signature hereto.

Very truly yours,

LV ADMINISTRATIVE SERVICES, INC.,
as Agent

By: _____
Name:
Title:

CONSENTED AND AGREED TO:

XL TECHGROUP, INC.

By: _____
Name:
Title:

DXTECH, LLC

By: _____
Name:
Title:

PETROALGAE, LLC

By: _____
Name:
Title:

QUONOVA, LLC

By: *Jonathan D Turner*
Name: JONATHAN D TURNER
Title: MANAGING DIRECTOR

SCHEDULE I
TO
AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

A. XL TECHGROUP, INC.

1. TRADEMARK REGISTRATIONS

Mark	Country	Class	Reg. (Appl.) No.
ENVIROCERT	U.S.	35	(78/689838)
ENVIROCERT	Argentina	36	(2639207)
ENVIROCERT	Brazil	42	(900209461)
ENVIROCERT	Brazil	9	(900209372)
ENVIROCERT	Canada		686,538
ENVIROCERT	Chile	36	753913
ENVIROCERT	China	42	(6070566)
ENVIROCERT	China	9	(6070567)
ENVIROCERT	Colombia	42	(07-012370)
ENVIROCERT	Colombia	9	(07-012369)
ENVIROCERT	Ecuador	42	(181730)
ENVIROCERT	Ecuador	9	(181729)
ENVIROCERT	European Union	9, 35, 42	(5460531)
ENVIROCERT	India	9, 42	(1528604)
ENVIROCERT	Mexico	35	938211
ENVIROCERT	South Africa	42	(2007/07723)
ENVIROCERT	South Africa	9	(2007/07722)
ENVIROCERT	Venezuela	42	(3414-07)
ENVIROCERT	Venezuela	9	(3413-07)
ENVIROCERT			

2. TRADEMARK APPLICATION

<u>MARK</u>	<u>COUNTRY</u>	<u>APPLICATION NUMBER</u>	<u>APPLICATION DATE</u>	<u>OWNER</u>
DXTECH	U.S.	78576272	02/28/2005	XL TECHGROUP, INC.
PAIRED	U.S.	78/594487	03/24/2005	XL TECHGROUP,

DIAGNOSTICS				INC.
PETROALGAE	U.S.	78/960636	08/25/2006	XL TECH GROUP, INC.
TYRATECH	U.S.	78/596313	03/28/2005	XL TECHGROUP, INC.

3. TRADEMARK LICENSES

None.

4. INTERNET DOMAIN NAMES

None.

B. DXTECH, LLC

1. TRADEMARK REGISTRATIONS

None.

2. TRADEMARK APPLICATION

<u>MARK</u>	<u>COUNTRY</u>	<u>APPLICATION NUMBER</u>	<u>APPLICATION DATE</u>	<u>OWNER</u>
ALTIVA	U.S.	77/301984	10/11/2007	DX TECH LLC
DXTECH	U.S.	78/576272	02/28/2005	DX TECH LLC
DISTRIBUTED DIAGNOSTICS	U.S.	77/045941	11/16/2006	DXTECH, LLC
P3	U.S.	77/118775	02/08/2007	DXTECH, LLC
TECHNOLOGY PAIRED DIAGNOSTICS	U.S.	78/594487	03/24/2005	DXTECH, LLC
VANTIX	U.S.	77/301969	10/11/2007	DX TECH LLC

3. TRADEMARK LICENSES

None.

4. INTERNET DOMAIN NAMES


None.

C. PETROALGAE, LLC

1. TRADEMARK REGISTRATIONS

None.

2. TRADEMARK APPLICATION

<u>MARK</u>	<u>COUNTRY</u>	<u>APPLICATION NUMBER</u>	<u>APPLICATION DATE</u>	<u>OWNER</u>
THINKING OUTSIDE THE BARREL	U.S.	77/186439	05/21/2007	PETROALGAE LLC
PetroAlgae	U.S.	77/126270	03/08/2007	PETROALGAE, LLC
 Design Only	U.S.	77/126261	03/08/2007	PETROALGAE, LLC
PETROALGAE	WIPO	9212505	02/23/2007	PETROALGAE, LLC
PETROALGAE	INDIA	1534808	02/26/2007	PETROALGAE, LLC
PETROALGAE	MX	838745	02/26/2007	PETROALGAE, LLC
PETROALGAE	US	77/960636	08/25/2006	PETROALGAE, LLC

3. TRADEMARK LICENSES

None.

4. INTERNET DOMAIN NAMES


None.

D. QUONOVA, LLC

1. TRADEMARK REGISTRATIONS

None.

2. TRADEMARK APPLICATION

<u>MARK</u>	<u>COUNTRY</u>	<u>APPLICATION NUMBER</u>	<u>APPLICATION DATE</u>	<u>OWNER</u>
QUONOVA	U.S.	77/125569	03/08/2007	QUONOVA, LLC
	U.S.	77/461148	04/29/2008	QUONOVA, LLC

3. TRADEMARK LICENSES

None.

4. INTERNET DOMAIN NAMES

None.

SCHEDULE II
TO
AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

A. XL TECHGROUP, INC.

1. PATENTS

SUMMARY OF PATENT MATTERS		
FILE NO.	INVENTION	SERIAL NO./ FILING DATE
31234.PCT	system and method of creating, aggregating, and transferring environmental emission reductions	PCT/US03/37428 11/24/2003
31234.BR (Brazil)	system and method of creating, aggregating, and transferring environmental emission reductions	P10316728-3 05/27/05
31234.CA (Canada)	system and method of creating, aggregating, and transferring environmental emission reductions	2,507,113 05/25/05
31234.CN (China)	system and method of creating, aggregating, and transferring environmental emission reductions	200380107952.3 06/29/05
31234.EP (Europe)	system and method of creating, aggregating, and transferring environmental emission reductions	03787035.9 06/10/05
31234.JP (Japan)	system and method of creating, aggregating, and transferring environmental emission reductions	510388-2005 05/26/05
31234.MX (Mexico)	system and method of creating, aggregating, and transferring environmental emission reductions	PA/a/2005/005596 05/25/05
31234.PH	system and method of creating, aggregating, and transferring	1-2005-501020

SUMMARY OF PATENT MATTERS

FILE NO.	INVENTION	SERIAL NO./ FILING DATE
(Philippines)	environmental emission reductions	05/26/05
35539.PCT	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	PCT/US03/37429 11/24/03
35539.BR (Brazil)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	P10316707-0 05/27/05
35539.CA (Canada)	system and method for tracking environmental emission reductions	2,507,565 05/25/05
35539.CN (China)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	200380107962.7 06/29/05
35539.EP (Europe)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	03787036.7 06/10/05
35539.JP (Japan)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	510389-2005 05/26/05
35539.MX (Mexico)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	PA/a/2005/005595 05/25/05
35539.PH (Philippines)	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS	1-2005-501021 05/26/05

SUMMARY OF PATENT MATTERS

FILE NO.	INVENTION	SERIAL NO/ FILING DATE
31234	SYSTEM AND METHOD OF CREATING, AGGREGATING, AND TRANSFERRING ENVIRONMENTAL EMISSION REDUCTIONS (A/K/A GHG)	S/N 10/720,797 F/D 11/24/03 Priority based on Provisional Patent Applications: 60/429,267 11/26/02 60/440,069 01/13/03 60/489,992 08/29/03 60/513,498 10/22/03
31234.CON	SYSTEM AND METHOD OF CREATING, AGGREGATING, AND TRANSFERRING ENVIRONMENTAL EMISSION REDUCTIONS (A/K/A GHG AE)	S/N 11/770,968 F/D 06/29/07
31234.CON1	SYSTEM AND METHOD OF CREATING, AGGREGATING, AND TRANSFERRING ENVIRONMENTAL EMISSION REDUCTIONS (A/K/A GHG AE2)	S/N 11/850,084 F/D 09/05/07
35539	SYSTEM AND METHOD FOR TRACKING ENVIRONMENTAL EMISSION REDUCTIONS (A/K/A SERIALIZATION)	S/N 10/720,777 F/D 11/24/03 Priority based on Provisional Patent Applications: 60/429,267 11/26/02 60/440,069 01/13/03 60/489,992 08/29/03 60/513,498 10/22/03
38545	INTEGRATED ENVIRONMENTAL EMISSION REDUCTION DATA MANAGEMENT SYSTEM AND METHOD	11/281,918 11/17/05

2. PATENT APPLICATIONS

<u>Owner</u>	<u>Country</u>	<u>Application Title</u>	<u>Serial No.</u>	<u>Filing Date</u>
XL TechGroup, Inc.	United States	Surgical Wound Closure Device and Method	US: 60/938,320	May 16, 2007

3. PATENT LICENSES

None.

B. DXTECH, LLC

1. PATENTS

None.

2. PATENT APPLICATIONS

<u>Owner</u>	<u>Country</u>	<u>Application Title</u>	<u>Serial No.</u>	<u>Filing Date</u>
DX Tech, LLC	United States	Multi-Channel Lock-In Amplifier for a Diagnostic System	US 12/045397 PCT/US08/56414	March 10, 2008
DX Tech, LLC	PCT United States	Electrochemical Detection System	US 12/045611 PCT/US08/56435	March 10, 2008
DX Tech, LLC	PCT United States	Reader	US Design 29/280950	June 11, 2007

3. PATENT LICENSES

Patents licensed under that certain Master License Agreement effective as of November 18, 2005 made by and amongst Sensortec Ltd., a limited company organized and existing under the laws of Jersey, and DxTech, LLC, a limited liability company organized and existing under the laws of the State of Delaware.

Title	Application Serial Number	Filing Date	Status
Method of quantitative electrochemical analysis of an analyte	PCT/GB1999/002785	24 August 1999	
	China ZL99812547.4		Granted 21 January 2005
	India Application 2001/00199MUM		Pending
	Japan Application 566678/2000		Pending
	US 6770190		Granted 3 August 2005
	Europe Appl 99940398.3		Pending
	United Kingdom GB2347223		Granted 26 March 2003
Methods for producing highly sensitive potentiometric sensors	PCT/GB2002/003894	23 August 2002	
	Australia Application 2002321531		Pending

	Canada Application 2456352		Pending
	China Application 02820876.5		Pending
	Europe Application 02755236.3		Pending
	India Application 00330/DELNP/2004		Pending
	Japan Application 2003-523987		Pending
	Russia Application 2004104334		Pending
	Russia Divisional Application No. 2005/137143		Pending
	US Application 10/486840		Pending
Improved Electrochemical Assay	PCT/GB2005/004357	11 November 2004	
	Australia Application 2005303606		Pending
	Canada Application 2585183		Pending
	China Application 200580038295.0		Pending
	Europe Application 05802662.6		Pending
	India Application 3505/DELNP/2007		Pending
	Japan Application 540714/2007		Pending
	Russia Application 2007119431		Pending
	US Application 11/718746		Pending

C. PETROALGAE, LLC

1. PATENTS

None.

2. PATENT APPLICATIONS

<u>Owner</u>	<u>Country</u>	<u>Application Title</u>	<u>Serial No.</u>	<u>Filing Date</u>
PetroAlgae, LLC	United States PCT	System and Methods of Production and Harvesting of Oil-Rich Algae	US 11/728,297 PCT/US07/06466	March 15, 2007
PetroAlgae, LLC	PCT Taiwan	Tubular Growth Method	PCT/US07/20211 Taiwan 096164247	September 13, 2007
PetroAlgae, LLC	United States	Methods and Devices for Algal Growth Processing	Provisional 60/988,746	November 16, 2007
PetroAlgae, LLC	United States	Methods for Algal Growth	Provisional 61/024168	January 28, 2008

3. PATENT LICENSES

Patents licensed under that certain Amended and Restated License Agreement made the 16th day of February, 2007, by and between the Arizona Science & Technology Enterprises, LLC, an Arizona limited liability company d/b/a Arizona Technology Enterprises, and PetroAlgae, LLC, a Delaware limited liability company.

Application Serial Number	Title	Filing Date
PCT/US07/68889	Novel Chlorella Species and Uses Thereof	May 14, 2007
PCT/US07/04351	Photobioreactor and Uses Thereof	February 20, 2007
PCT/US08/64009 Taiwan - TBD	Advanced Chlorococum/ Scenedesmus/Palmellococcus/Cylindrospermopsis/Planktothrix) photosynthesis-driven bioremediation coupled with renewable biomass and bioenergy production	May 16, 2008

D. QUONOVA

1. PATENTS

<u>Country</u>	<u>Patent Title</u>	<u>Patent No.</u>	<u>Issue Date</u>
United States	Modulation of Pathogenicity	7335779	02/26/2008
United States	Modulation of Pathogenicity	7338969	03/04/2008

2. PATENT APPLICATIONS

<u>Owner</u>	<u>Country</u>	<u>Application Title</u>	<u>Serial No.</u>	<u>Filing Date</u>
QuoNova, LLC	United States	Modulation of Pathogenicity	11/560,669	November 16, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	11/560,753	November 16, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	11/560,699	November 16, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	11/561,729	November 20, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	11/561,701	November 20, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	11/561,715	November 20, 2006
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005920	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005763	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005833	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005903	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005880	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005831	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005810	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005921	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005983	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005912	December 28, 2007
QuoNova, LLC	United States	Modulation of Pathogenicity	12/005780	December 28, 2007

	United States	Modulation of Pathogenicity	12/005783	2007 December 28, 2007
	United States	Inhibitors of Fungal Biofilm Formation	Provisional 60/981390	October 19, 2007
QuoNova, LLC	United States	Methods and Compositions Suitable for Treatment of Wounds	Provisional 61/012358	December 10, 2007
QuoNova, LLC	United States	Inhibitors of Biofilm Formation of Gram Negative and Gram Positive Bacteria	Provisional 61/014416	December 17, 2007
QuoNova, LLC	United States	Methods and Compositions Suitable for Treatment of Wounds	Provisional 61/033703	March 4, 2008
QuoNova, LLC	PCT Canada Europe	Selective Antimicrobial Agents	PCT/EP2002/011760 CA 2,464,757 EP 02802626.8	October 21, 2002
QuoNova, LLC	PCT Europe	Blockers of the Quorum Sensing System of Gram Negative Bacteria	PCT/EP2004/004850 EP1622890	May 6, 2004
QuoNova, LLC	Canada Europe	Modulation of Pathogenicity	CA 2,526,904 EP 04731333.3	May 6, 2004

3. PATENT LICENSES

None.

SCHEDULE IV
TO
AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT
OTHER INTELLECTUAL PROPERTY REGISTRATIONS AND APPLICATIONS.

AgCert's EnviroCert™ Software Application.