

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Les Technologies Elcotech Inc.	04/13/2009
RECEIVING PARTY DATA	
Name:	GL&V CANADA INC.
Street Address:	2001 McGill College Avenue, Suite 2100
City:	Montreal
State/Country:	CANADA
Postal Code:	H3A 1G1
PROPERTY NUMBERS Total: 4	
Property Type	Number
Application Number:	10902877
Patent Number:	7462287
Application Number:	10915491
Application Number:	61121899
CORRESPONDENCE DATA	
Fax Number:	(801)931-3090
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	801-931-3151
Email:	loretta.bogaard@glv.com
Correspondent Name:	Loretta Bogaard
Address Line 1:	4255 Lake Park Blvd., Suite 100
Address Line 4:	Salt Lake City, UTAH 84120
ATTORNEY DOCKET NUMBER:	284-34260, 63, 64, 67
NAME OF SUBMITTER:	Loretta Bogaard
Total Attachments: 8	

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**PATENT
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ASSIGNMENT OF INTELLECTUAL PROPERTY

WHEREAS, Les Technologies Elcotech Inc. , a company duly organized and existing under and by virtue of the laws of the Province of Québec, Canada, , with a place of business at 410 Pépin, Sherbrooke, Québec, Canada J1L 2Y8 (herein called "**Assignor**"), is the recorded owner or owner by assignment of new and useful inventions as described in the patent application(s) and/or granted patent(s) and trademark application(s) and/or issued trademark registration(s) and/or domain name(s) listed in Schedule A (all such inventions, patents, patent applications, trademarks, trademark applications, trademark registrations, domain names, collectively referred to as "Intellectual Property");

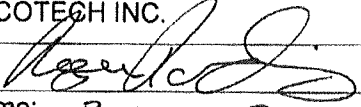
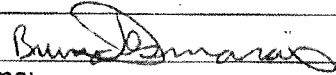
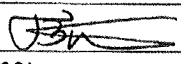
WHEREAS, GL&V CANADA INC., a corporation duly organized and existing under and by virtue of the laws of Canada, with a place of business at 2001 McGill College Avenue, Suite 2100, Montréal, Québec, Canada H3A 1G1 (herein called "**Assignee**"), is desirous of acquiring and Assignor is desirous of assigning to Assignee all right, title and interest in and to said Intellectual Property; and

WHEREAS, each of the parties shall execute all further documents and instruments and do all further and other things as may be requested and necessary to implement and carry out the terms of this Assignment and this within 120 days of receipt or presentation of said documents or request.

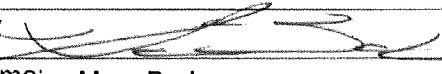
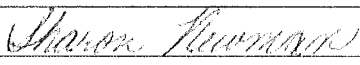
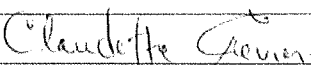
NOW, THEREFORE, Assignor, for and in consideration of One Dollar (\$1.00) cash in hand paid to it and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby SELL, ASSIGN and CONVEY unto Assignee all right, title, and interest to:

1. Said Intellectual Property;
2. Any continuations, divisionals, reissues, and reexaminations issuing from any patent(s) and patent application(s) and any renewals issuing from any trademark registration(s) related to the Intellectual Property and filed by the Assignee;
3. All goodwill associated with the assigned Intellectual Property;
4. All rights of action on account of past, present and future infringement of said Intellectual Property; and
5. The right for the Assignee to register any of the Intellectual Property owned by or transferred to the Assignee in its own name.

EXECUTED on the date indicated below opposite the signature.

Date: APRIL 13, 2009	Assignor: LES TECHNOLOGIES ELCOTECH INC.
	By: 
	Name: ROGER PARADIS
	Title: PRESIDENT
WITNESSED	
Date: APRIL 13, 2009	By: 
	Name: BRUNO DESMARAIS
	Title: VICE-PRESIDENT OPERATION
WITNESSED	
Date: April 13, 2009	By: 
	Name: Frédéric BITON
	Title: process specialist
Date:	Assignee: GL&V CANADA INC.
	By:
	Name:
	Title
WITNESSED	
Date:	By:
	Name:
	Title:
WITNESSED	
Date:	By:
	Name:
	Title:

EXECUTED on the date indicated below opposite the signature.

Date:	Assignor: LES TECHNOLOGIES ELCOTECH INC.
	By:
	Name:
	Title:
WITNESSED	
Date:	By:
	Name:
	Title:
WITNESSED	
Date:	By:
	Name:
	Title:
Date: April 13, 2009	Assignee: GL&V CANADA INC.
	By: 
	Name: Marc Barbeau
	Title: Vice President
WITNESSED	
Date: April 13, 2009	By: 
	Name: SHARON NEWMAN
	Title: EXEC. ASST.
WITNESSED	
Date: April 13, 2009	By: 
	Name: CLAUDETTE CREVIER
	Title: Administrative Director, Legal Affairs

SCHEDULE A

Attached

SCHEDULE A

Title	Current Owner	Country/ Appl. No.	Appl. Date/ Appl. No.	Publication No./Patent No.	Priority Appl. Info.	Grant Date	Expiration Date	Status/Up Coming Due Date
SLUDGE TREATMENT PROCESS BY THE COMBINED ACTION OF PRESSURE AND ELECTROOSMOSIS	Les Technologies Elcotech Inc.	Canada 200200240486	4-Sep-2002	CA2404486		n/a		Dead Appl. 2005-09-06
WASTEWATER TREATMENT PROCESS, INCLUDING THE FORMATION OF ANAPATITE	Les Technologies Elcotech Inc.	Canada A2002002409573	30-Oct-2002	CA2409573		n/a		Dead Appl. 2005-10-31
WASTEWATER TREATMENT DEVICE	Les Technologies Elcotech Inc.	Canada 2003002416878	17-Jan-2003	CA2416878		n/a		Dead Appl. 2006-01-17
Family 1 - Mobile Electrode								
METHOD FOR THE TREATMENT OF SLURRIES BY THE COMBINED ACTION OF PRESSURE AND ELECTRO-OSMOSIS	Les Technologies Elcotech Inc.	Canada 2003002474727	11-Feb-2003	CA2474727		18-Apr-2006	11 Feb 2023	Granted / Annuity due 11 Feb 2010 (small entity \$200)
METHOD FOR THE TREATMENT OF SLURRIES BY THE COMBINED ACTION OF PRESSURE AND ELECTRO-OSMOSIS	Les Technologies Elcotech Inc.	International WO2003CA0000201	11-Feb-2003	WO03068691A1				Natl. Stage completed
Process and apparatus for treating sludge by the combined action of electro-osmosis and pressure	Les Technologies Elcotech Inc.	US 2004000902877	2-Aug-2004 10/902,877	US2005016870A1				Final Rejection Notice mailed 07 Jan 2009
Family 2 - Calcium Anode								
PROCESS FOR THE TREATMENT OF PHOSPHATIC WATER	Les Technologies Elcotech Inc.	Canada 2003002447333	30-Oct-2003	CA2447333		23-May-2006	30 Oct 2023	Granted / Annuity due 30 Oct 2009 (small entity \$200)
Family 3 - Combined EDW-EC								
COMBINED ELECTROOSMOSIS AND ELECTROCOAGULATION PROCESS	Les Technologies Elcotech Inc.	Canada 2003002423213	18-Mar-2003	CA2423213		n/a		Dead Appl. 2006-03-20
PROCEDURES FOR THE COMBINED PROCESSING OF SLUDGES AND EFFLUENTS	Les Technologies Elcotech Inc.	Canada 2004002460627	16-Mar-2004	CA2460627	CA2423213 and CA2437245	23-Aug-2205	16 Mar 2024	Granted / Annuity due 16 Mar 2010 (small entity \$200)

Title	Current Owner	Country/ Appl. No.	Appl. Date/ Appl. No.	Publication No./Patent No.	Priority Appl. Info.	Grant Date	Expiration Date	Status/Up Coming Due Date
Family 4 - Electro-Coagulator								
WASTEWATER TREATMENT DEVICE	Les Technologies Elcotech Inc.	Canada 2002002412542	29-Nov-2002	CA2412542	n/a	n/a		Dead Appl. 2005-11-29
COMBINED ELECTROSMOSIS AND ELECTROCOAGULATION PROCESS	Les Technologies Elcotech Inc.	Canada 2003002423213	18-Mar-2003	CA2423213	n/a	n/a		Dead Appl. 2006-03-20
APPARATUS AND METHOD FOR WASTEWATER TREATMENT BY MEANS OF ELECTROFLOTATION AND/OR ELECTROCOAGULATION	Les Technologies Elcotech Inc.	Canada 2003002505011	1-Dec-2003	CA2505011	CA2412542 and CA2423213			Exam. Requested 29 Mar 2006 / Annuity due 1 Dec 2009 (small entity \$200)
APPARATUS AND METHOD FOR WASTEWATER TREATMENT BY MEANS OF ELECTROFLOTATION AND/OR ELECTROCOAGULATION	Les Technologies Elcotech Inc.	International WO2003CA0001882	1-Dec-2003	WO2004 050562 A1				Natl. Stage completed
Apparatus and process for treating effluents	Les Technologies Elcotech Inc.	US 20050000230321	12-May-2005 11/127,189	US7462287	CA2412542 and CA2423213, CIP of appl. PCT/CA03/01 882 filed 1 Dec 2003	9-Dec-2008	12 May 2025 (+441 days)	Granted
Family 5 - Rotating Electrode								
APPARATUS FOR TREATING HIGH DRYNESS SLUDGE	Les Technologies Elcotech Inc.	Canada 2003002437245	11-Aug-2003	CA2437245	n/a	n/a		Dead Appl. 2006-08-11
PROCESS AND APPARATUS FOR TREATING SLUDGE (Rotary design)	Les Technologies Elcotech Inc.	Canada 2004002474176	10-Aug-2004	CA2474176	CA2437245	18-Apr-2006	11-Apr-2024	Granted / Annuity due 10 Aug 2009 (small entity \$200.00)
Process and apparatus for treating sludge	Les Technologies Elcotech Inc.	US 2004000915491	11-Aug-2004 10/915,491	US2005199499A1	CA2437245			Non Final Office Action Issued 20 Feb 2009
Process and apparatus for treating sludge	Les Technologies Elcotech Inc.	EPO EP2004000023167	29-Sep-2004	EP1642868A1				
Family 6 - Sanitization								
PROCESSES FOR DEACTIVATING MICROORGANISMS IN SOLID MATERIALS	Les Technologies Elcotech Inc.	International WO2007CA0001302	20-Jul-2007	WO2008 009137A1	US 60/820,009 filed 21 July 2006			Natl. Stage complete in US only
PROCESSES FOR DEACTIVATING MICROORGANISMS IN SOLID MATERIALS	Les Technologies Elcotech Inc.	US 12/356,762	21-Jan-2009					Limited claims to be filed as preliminary

Title	Current Owner	Country/ Appl. No.	Appl. Date/ Appl. No.	Publication No./Patent No.	Priority Appl. Info.	Grant Date	Expiration Date	Status/Up Coming Due Date
Family 7 - CINETIK™								
PROCESSES AND APPARATUSES FOR TREATING AND/OR INCREASING DRYNESS OF A SUBSTANCE	Les Technologies Elcotech Inc.	Canada 2007002627221	13-Jun-2007	CA2627221	US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			amendment Notice of Allowance issued - Grant Fee to be paid by Elcotech by 15 May 2009 / Annuity due 13 June 2009
PROCESSES AND APPARATUSES FOR TREATING AND/OR INCREASING DRYNESS OF A SUBSTANCE	Les Technologies Elcotech Inc.	International WO2007CA0001052	13-Jun-2007	WO2007 143840A1	US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			Natl. Stage completed
	Les Technologies Elcotech Inc.	China 200780022332.8	13-Jun-2007		US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			Translation Instructions given at Natl. Stage filing
	Les Technologies Elcotech Inc.	EPO EP 07816008	13-Jun-2007		US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			Amended claims filed at Natl. Stage Annuity due 30 Jun 2009
	Les Technologies Elcotech Inc.	India 97/KOLNP/2009	13-Jun-2007		US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			Amended Claims filed at Natl. Stage
	Les Technologies Elcotech Inc.	South Korea 10-2008-7015683	13 June 2007					Translation Instructions given at Natl. Stage filing

Title	Current Owner	Country/ Appl. No.	Appl. Date/ Appl. No.	Publication No./Patent No.	Priority Appl. Info.	Grant Date	Expiration Date	Status/Up Coming Due Date
	Les Technologies Elcotech Inc.	Japan	13-Jun-2007		US 60/804,713 filed 14 Jun 2006 and 60/862,294 filed 20 Oct 2006			Amended claims to be filed at Natl. Stage Translation Instructions given at Natl. Stage filing
	Les Technologies Elcotech Inc.	US 12/304,472	20 October 2006 60/862,294		WO2007CA0001 052			Amended claims to be filed at Natl. Stage Appl Undergoing PreExam Processing
Family 8 - Feeding Apparatus								
ADJUSTABLE ROLLER APPARATUS FOR SPREADING SUBSTANCES	Les Technologies Elcotech Inc.	International WO2007CA0001857	19-Oct-2007	WO2008 046225A1	US 60/862,294 filed 20 Oct 2006 and PCT/CA2007/00 1052 filed 13 Jun 2007			Natl Stage due 20 April 2009
Family 9 - Electrolyte Method and Apparatus for Increasing the Efficiency of Electro-Dewatering	Les Technologies Elcotech Inc.	US 61/121,899	10 Dec 2008					
Process for combining forced ventilation and/or suction after Electro Dewatering	Les Technologies Elcotech Inc.							Patent writing and work stopped in December 2008. Need more test data before re-energizing project