

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Siloxy Limited	06/29/2012
RECEIVING PARTY DATA	
Name:	NORAM Engineering and Constructors Ltd.
Street Address:	Granville Square, Suite 1800, 200 Granville Street
City:	Vancouver
State/Country:	CANADA
Postal Code:	V6C 1S4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6183598
CORRESPONDENCE DATA	
Fax Number:	(604)681-4081
Phone:	(604)669-3432
Email:	GNMdocket@patentable.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Oyen Wiggs Green & Mutala LLP
Address Line 1:	480 - The Station, 601 W. Cordova St.
Address Line 4:	Vancouver, CANADA V6B 1G1
ATTORNEY DOCKET NUMBER:	N154 0129/GNM
NAME OF SUBMITTER:	Gavin N. Manning
Total Attachments: 4 source=Assignment - Siloxy to NORAM Engineering and Constructors Ltd. (10443975)#page1.tif source=Assignment - Siloxy to NORAM Engineering and Constructors Ltd. (10443975)#page2.tif source=Assignment - Siloxy to NORAM Engineering and Constructors Ltd. (10443975)#page3.tif source=Assignment - Siloxy to NORAM Engineering and Constructors Ltd. (10443975)#page4.tif	

OP \$40.00 6183598

PATENT

ASSIGNMENT OF INVENTIONS AND RELATED PATENT RIGHTS

WHEREAS:

**Siloxy Limited
c/o Matheson Ormsby Prentice
30 Herbert Street
Dublin 2
Ireland**

(the "Assignor"), whose full post office address is set out above, is the owner of inventions or improvements (the "Inventions") described and/or claimed in the Patents listed on the attached Schedule A (the "Patent(s)");

AND WHEREAS, NORAM Engineering and Constructors Ltd. (the "Assignee"), whose full post office address is Granville Square, Suite 1800, 200 Granville Street, Vancouver, British Columbia, V6C 1S4, Canada, wishes to own the entire worldwide right, title, and interest in and to: the Inventions, the Patent(s), and all other patents which may be granted on or as a result thereof in all countries;

In consideration of ONE (\$1.00) DOLLAR and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor, does hereby sell, assign, transfer, and set over to the Assignee the entire worldwide right, title, and interest in and to:

- the Inventions;
- the Patent(s);
- all continuations, divisions, renewals of, or substitutes for the Patent(s);
- the right to file counterparts to the Patent(s) in all countries and regions;
- the right to claim priority from the application(s) for the Patent(s) in all countries and regions;
- each and every additional application that claims any part of the Inventions;
- each and every additional application that is in any way based on or claims priority from or corresponds to the Patent(s);
- all patents which may be granted on or as a result thereof; and
- any reissue or reissues of such patents;

the same to be held and enjoyed by the Assignee, its successors, assigns, nominees, or legal representatives, to the full end of the term or terms for which such patents respectively may be granted, reissued, or extended, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this Assignment, sale and transfer not been made.

The Assignor hereby agrees that at the request of the Assignee, it shall:

- promptly execute any further proper documents that may be required or expedient to give effect to this Assignment in any country or region; and,
- exercise its rights in relation to the inventors of the Inventions to secure their cooperation in executing any proper documents that the Assignee may reasonably request for the purpose of securing or enforcing patent protection for the Inventions in any countries or regions and/or giving effect to this Assignment.

The Assignor hereby covenants it:

- has full right to convey the entire interest herein assigned;

- has not encumbered the rights and properties transferred by this Assignment in any manner; and,
- has not executed and will not execute any agreement that transfers any rights in the Inventions and/or the Patent(s) to anyone other than the Assignee, or is otherwise in conflict herewith.

EXECUTED at Vancouver, BC, CANADA this 29 day of JUNE, 2012.
(city) (province/state) (country) (date)
(month)

SILOXY LIMITED

By: Tony Boyd
 Name: TONY BOYD
 Title: DIRECTOR
 Date: JUNE 29, 2012

NOTARIAL CERTIFICATE

On this 29th day of June 2012, before me, personally appeared Tony Boyd, known to me to be the individual who executed the foregoing instrument, and who acknowledged to me that he executed the same of his own free will and for the purpose therein set forth.

[Signature]
 Notary Public

GAVIN N. MANNING
 Barrister & Solicitor
 480 - 601 West Cordova St.
 VANCOUVER, B.C. V6B 1G1
 Tel: (604) 688-2438 Fax: (604) 671-4084

STATEMENT OF ACCEPTANCE

The foregoing Assignment is hereby accepted by the Assignee:

NORAM Engineering and Constructors Ltd.

By: Tony Boyd
 Name: TONY BOYD
 Title: VICE PRESIDENT (NEW VENTURES)
 Date: JUNE 29, 2012

SCHEDULE A

Our File	Country	Patent No.	Title
N154 0109	FI	98626	Method for Oxidation of Organic Waste Liquors
N154 0110	FR	0784600	Method for Oxidation of Organic Waste Liquors
N154 0111	CA	2201856	Method for Oxidation of Organic Waste Liquors
N154 0112	DE	69502962.2	Method for the Oxidation of Organic Waste Liquors
N154 0113	BR	PI9509244-7	Method for Oxidation of Organic Waste Liquors
N154 0014	ES	0784600	Method for the Oxidation of Residual Organic Liquors
N154 0115	FI	104712	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0116	FR	0844982	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0117	DE	69723034.1	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0118	ES	0844982	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0119	CA	2222986	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0120	BR	PI9706582-0	Method for Oxidation of Waste Liquors Containing Organic Matter
N154 0121	FI	104335	Procedure for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0122	ES	0908554	Procedure for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0123	IT	0908554	Procedure for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0124	IN	198220	Process for Recovering Alkali and Energy from Black Liquor Containing Silicate

Our File	Country	Patent No.	Title
N154 0125	CN	ZL98124556.0	Process for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0126	US	6183598	Procedure for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0127	TH	16781	Procedure for Recovering Alkali and Energy from Black Liquor Containing Silicate
N154 0128	JP	3931993	Method for Oxidation of Organic Waste Liquors