

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
KrugerKaldnes AS		12/18/2009	LIMITED LIABILITY COMPANY: NORWAY
RECEIVING PARTY DATA			
Name:	OTV SA		
Street Address:	1 place Montgolfier, 94410		
City:	Saint Maurice		
State/Country:	FRANCE		
Entity Type:	COMPANY: FRANCE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3639962	BIOFILM CHIP	
CORRESPONDENCE DATA			
Fax Number:	(919)854-2084		
Phone:	919-854-1844		
Email:	jsleeper@coatsandbennett.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:	Larry L. Coats		
Address Line 1:	1400 Crescent Green		
Address Line 2:	Suite 300		
Address Line 4:	Cary, NORTH CAROLINA 27518		
ATTORNEY DOCKET NUMBER:	6060-010		
DOMESTIC REPRESENTATIVE			
Name:			
Address Line 1:			

OP \$40.00 3639962

900202049

**TRADEMARK
 REEL: 004622 FRAME: 0372**

Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:

Larry L. Coats

Signature:

/LLC/

Date:

09/14/2011

Total Attachments: 15

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ASSIGNMENT OF PATENTS, TRADEMARKS, DOMAIN NAMES AND DESIGNS

BETWEEN:

KrügerKaldnes AS (formerly named AnoxKaldnes AS), a Norwegian private limited liability company registered in the Companies Register under the n° 952 216 155, having its registered office located Hegnasletta 11, 3217 Sandefjord 0706, Norway, represented by its legal representative M. Flemming G. Wessman

Hereafter referred as "the Assignor"

On the one hand,

And :

OTV SA, a French company ("société anonyme") registered in the Companies Register under the n° 433 962 586, having its registered office located 1 place Montgolfier, 94410 Saint Maurice, France, represented by its legal representative M. Jean-Michel HERREWYN,

Hereafter referred as "the Assignee",

On the other hand,

The Assignor and the Assignee are both hereafter referred as "the Parties".

Preamble:

Further to the purchase of companies composing the AnoxKaldnes Group by Veolia Water Solutions & Technologies in June 2007, it has been decided to transfer all the IP rights owned by the companies of the AnoxKaldnes Group to the Assignee which is a subsidiary of Veolia Water Solutions & Technologies.

The Assignor is the owner of several patents and patent applications in several countries (hereafter referred as "the Patents"). A list of the Patents is attached herewith (Annex 1).

The Assignor is also the owner of some trademark registrations in several territories/countries (hereafter referred as "the Trademarks"). A list of these Trademarks is attached herewith (Annex 2).

The Assignor is also the owner of some Designs (hereafter referred as "the Designs"), particulars of which are detailed in the Annex 3.

Also, the Assignor is the owner of some Domain Names (hereafter referred as "the Domain Names"). A list of these Domain Names is attached herewith (Annex 4).

At the date of signature of the present Assignment deed, most of the Patents, some of the

Trademarks, the Designs and some of the Domain Names stand in the name of AnoxKaldnes AS which is the former corporate name of the Assignor.

Some of the Patents stand in the name of the Assignor.

In addition, some other Trademarks stand in the name of JO WATER AS. It is recalled that in 2005, JO WATER AS merged into the Assignor at a time it was named AnoxKaldnes AS. Accordingly, these Trademarks belong to the Assignor even though the assignment / changes having occurred since their filing have not been registered.

On the other hand, some other Domain Names stand in the name of Kaldnes Miljoteknologi AS which was a former corporate name of the Assignor.

It is specified that the renewal of the Norwegian Design No. 79216 has been applied for within the six-month grace period.

The Assignee wishes to receive ownership of the Patents, Trademarks, Domain Names and Designs.

The Assignor is willing to assign the Patents, Trademarks, Domain Names and Designs to the Assignee.

Therefore, the Parties have agreed on defining terms and conditions of the Patents, Trademarks, Domain Names and Designs assignment from the Assignor to the Assignee.

Thus, it has been agreed that:

Article 1: Statements

The Assignor guarantees having the full ownership of the Patents, Trademarks, Domain Names and Designs -as listed in Annexes 1, 2, 3 and 4-, that none of them has been pledged, or granted under licence - or at least that possible licence agreements do not prevent it from transferring ownership of the Patents, Trademarks or Designs- and that it can freely assign them.

The Assignor undertakes to hand down to the Assignee as soon as possible all the documents relating to the Patents, Trademarks, Domain Names and Designs that could be send to it after the signature of the present Assignment deed.

The Assignor also undertakes to provide the Assignee with or to execute all the documents that will be necessary to have the correct chain of title recorded vis-à-vis the Patents, Trademarks, Domain Names and/or Designs before the relevant Patent Offices and/or Registrars and/or Trademark Offices.

Article 2: Assignment

The Assignor assigns to the Assignee, who accepts it, the Patents, Trademarks, Domain Names and Designs -as listed in Annexes 1, 2, 3 and 4-.

The Assignor undertakes not to claim any right on these Patents, Trademarks, Domain Names and Designs once the present Assignment deed has been signed.

Article 3: Price

In consideration of the present Assignment, the Assignee will pay to the Assignor a sum of eight hundred twenty one thousand (859,000) euros, exclusive of tax.

This sum is deemed to be definitely owed to the Assignor and cannot be paid back to the Assignee, whatsoever the reason.

The sum owed to the Assignor shall be paid within a period of five (5) days from the signature of the present Assignment deed by the Parties. The payment shall be made by the Assignee on the following bank account of the Assignor whose references are:

EUR-account:

Account no: 6263.04.47882

IBAN NO4362630447882

SWIFT NDEANOKK

Article 4: Warranty

The Assignor only guarantees the material existence of the Patents, Trademarks, Domain Names and Designs.

Should any of the Patents, Trademarks, Domain Names or Designs be not granted or be judged invalid later on by a Court judgment, the Assignee undertakes not to claim any damages or reimbursement of the sum or a part of the sum paid to the Assignor.

Article 5: Recordal, registration and fees

5.1. Recordal of the assignment

Recordal of this assignment before the relevant registers will be done and paid by the Assignee.

Possible recordal(s) of previous transfer(s) of ownership and/or changes of name, address and/or legal form will be also done and paid by the Assignee. However, the Assignor undertakes to record previous transfer(s) of ownership and/or changes of name, address and/or legal form should a Patent and/or Trademark Office requires it to do so and/or make it impossible to the Assignee to record such former changes it did not take part to.

Similarly, the Assignee will be in charge of the registration of this assignment before the relevant Tax Authorities.

5.2. Fees

The Assignor declares that all fees relating to the Patents, Trademarks, Domain Names and Designs, including registration fees, examination fees, renewal fees or annual fees of the Patents, Trademarks, Domain Names and Designs that were due until the date of signature of the present Assignment deed have been duly paid by the Assignor. The Parties agree that all such fees that would be owed from the date of signature shall be paid by the Assignee.

However, fees incurred by recordals that can only be made by the Assignor as exposed under Article 5.1., shall be borne by the Assignor.

Article 6: Legal actions

Subject to the exceptions provided hereafter, the Assignor declares it is not aware of any pending litigation proceeding relating to the Patents, Trademarks, Domain Names and/or Designs.

The Assignee is informed of the following actions before Court:

- a patent infringement action pending in Italy, enforcing the Italian parts of the European patents n° 0750591 and n° 0575314, against the companies Impec and Christian Stöhr;
- a patent invalidation action pending in France launched by the company Degrémont, against the French patent n° 2679547;
- a patent infringement action pending in Norway, enforcing the Norwegian patents n° 172687 and 314255 against the Biowater company, as well as an action claiming a breach of an agreement against the same company, and involving said Norwegian patents.

The Parties agree that the Assignee shall continue the pending actions and bear all costs incurring from the date of signature of this agreement. Damages that may be awarded by the Court shall go to the Assignee. Similarly, any financial sentence the Assignee would be sentenced to in the framework of these pending actions shall be borne by the Assignee.

Subject to the above mentioned exceptions, the Assignee shall be the sole person entitled to sue for infringing acts against the Patents, Trademarks, Domain Names and Designs made before this assignment.

Article 7: Choice of law and choice of courts

The present Assignment shall be governed by French law.

Any litigation or challenge relating to the construction or the execution of the present Assignment that could not be solved by amicable agreement between the Parties, shall be judged by the Paris High Court ("Tribunal de Grande Instance de Paris").

Article 8: Miscellaneous

8.1: Whole consent of the Parties

The present Assignment represents the whole agreement between the Parties. It replaces and revokes any oral or written, whether formal or implied, agreement having the same subject matter as this Assignment and having been signed by the Parties before the signature of the present Assignment.

8.2: Date of enforcement

The present Assignment shall take effect from the date it has been signed by both Parties.

Done in 4 original deeds copies

For the Assignor

M. Flemming G. Wessman

Date: 18/12-2009

Place: *Landefeld*

Signature:

Flemming G. Wessman

For the Assignee

M. Jean-Michel HERREWYN

Date:

Place:

Signature

[Handwritten signature]

ANNEX 1

PATENTS

Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	AUSTRIA	181903	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	BELGIUM	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	SUITZERLAND	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	GERMANY	69510661	15-Mar-1995	0750591	0750591	7-Apr-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	DENMARK	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	SPAIN	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	FRANCE	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	UNITED KINGDOM	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	GREECE	3031334	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	IRELAND	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	ITALY	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	MONACO	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	NETHERLANDS	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	PORTUGAL	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	SWEDEN	95913465,1	15-Mar-1995	0750591	0750591	7-Jul-1999
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	AUSTRALIA	20692/95	15-Mar-1995		689246	16-Jul-1998

Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	CANADA	2185467	15-Mar-1995	2185467	2185467	18-Sep-2007
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	CHINA	19951092761	15-Mar-1995	1146753	1142895	24-Mar-2004
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	FINLAND	960003601	15-Mar-1995	963601	963601	15-Oct-2008
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	NORWAY	963859	15-Mar-1995	963859	314255	26-Mar-2003
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	NEW ZEALAND	19950282932	15-Mar-1995	282932	282932	4-Sep-1997
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	RUSSIA	96119945	15-Mar-1995		2119893	5-Oct-1998
ANOXKALDNES AS	Biofilm carrier for water and waste water purification.	USA	08/702715	15-Mar-1995		6126829	3-Oct-2000
KRUGER KALDNES AS	Method and reactor for purification of water	BANGLADESH	129/2009	24-May-2009			

Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method for biological cleaning of wastewater	AUSTRIA	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	SWITZERLAND	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	GERMANY	60111939	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	SPAIN	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	FINLAND	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	FRANCE	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	UNITED KINGDOM	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	ITALY	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005
ANOXKALDNES AS	Method for biological cleaning of wastewater	PORTUGAL	01934719,4	15-May-2001	1286922	1286922	13-Jul-2005

ANOXKALDNES AS	Method for biological cleaning of wastewater	SWEDEN	0002024-8	29-May-2000	516490	516490	22-Jan-2002
ANOXKALDNES AS	Method for biological cleaning of wastewater	CANADA	20012379636	15-May-2001	2379636		
ANOXKALDNES AS	Method for biological cleaning of wastewater	USA	10056936	28-Jan-2002	2002179524	6946074	20-Sep-2005

Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method for biological purification of water using a carrier material	AUSTRIA	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	BELGIUM	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	BULGARIA	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SWITZERLAND	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	CYPRUS	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	CZECH REPUBLIC	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	GERMANY	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	DENMARK	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	ESTONIA	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SPAIN	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	FINLAND	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	FRANCE	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	UNITED KINGDOM	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	GREECE	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	HUNGARY	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006

ANOXKALDNES AS	Method for biological purification of water using a carrier material	IRELAND	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	ITALY	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	LUXEMBURG	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	MONACO	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method for biological purification of water using a carrier material	NETHERLANDS	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	PORTUGAL	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SWEDEN	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SLOVENIA	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SLOVAKIA	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	TURKEY	03445024,7	18-Feb-2003	1340720	1340720	13-Sep-2006
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SWEDEN	20020000459	18-Feb-2002	0200459	521148	7-Oct-2003
ANOXKALDNES AS	Method for biological purification of water using a carrier material	BRAZIL	0307321-1	18-Feb-2003	0307321		
ANOXKALDNES AS	Method for biological purification of water using a carrier material	CANADA	2476593	18-Feb-2003	2476593		
ANOXKALDNES AS	Method for biological purification of water using a carrier material	CHINA	03804077,8	18-Feb-2003	1633396	038040778	17-Jan-2007
ANOXKALDNES AS	Method for biological purification of water using a carrier material	HK	04101607,7	3-Mar-2004	1059615	1059615	26-Jan-2007
ANOXKALDNES AS	Method for biological purification of water using a carrier material	CROATIA	20040845	18-Feb-2003	20040845		
ANOXKALDNES AS	Method for biological purification of water using a carrier material	INDONESIA	00200402032	18-Feb-2003			9-May-2007
ANOXKALDNES AS	Method for biological purification of water using a carrier material	INDIA	1983DELNP2004	18-Feb-2003			
ANOXKALDNES AS	Method for biological purification of water using a carrier material	LITHUANIA	2004078	17-Aug-2004	2004078	5205	25-Mar-2005

ANOXKALDNES AS	Method for biological purification of water using a carrier material	LATVIA	04109	17-Sep-2004	3234	13234	20-Mar-2005
ANOXKALDNES AS	Method for biological purification of water using a carrier material	MEXICO	2004007932	18-Feb-2003		253457	16-Jan-2008
ANOXKALDNES AS	Method for biological purification of water using a carrier material	PHILIPPINES	12004501079	18-Feb-2003		12004501079	9-Nov-2007
ANOXKALDNES AS	Method for biological purification of water using a carrier material	POLAND	370974	18-Feb-2003			
Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method for biological purification of water using a carrier material	USA	10895920	22-Jul-2004	2005072732	7189323	13-Mar-2007
ANOXKALDNES AS	Method for biological purification of water using a carrier material	SOUTH AFRICA	20045892	23-Jul-2004	200405892	2004/5892	28-Jun-2006

Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method and reactor for purification of water	USA	08/353242	2-Dec-1994		5543039	6-Aug-1996
ANOXKALDNES AS	Method and reactor for purification of water	AUSTRIA	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	BELGIUM	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	SWITZERLAND	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	GERMANY	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	SPAIN	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	UNITED KINGDOM	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	GREECE	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	ITALY	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	LUXEMBURG	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	NETHERLANDS	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994

ANOXKALDNES AS	Method and reactor for purification of water	SWEDEN	91902807,6	22-Jan-1991	0575314	0575314	12-Oct-1994
ANOXKALDNES AS	Method and reactor for purification of water	CZECH REPUBLIC	2189-91	15-Jul-1991		281167	10-May-1996
ANOXKALDNES AS	Method and reactor for purification of water	FRANCE	9109248	23-Jul-1991	2679547	2679547	20-May-1994
ANOXKALDNES AS	Method and reactor for purification of water	JAPAN	3503173	22-Jan-1991	3183406	3183406	27-Apr-2001
ANOXKALDNES AS	Method and reactor for purification of water	LATVIA	95303	6-Oct-1995	11457	11457	20-Oct-1996
Owner	Invention Title	Country	Application Number	Filing Date	Publication Number	Patent Number	Issue Date
ANOXKALDNES AS	Method and reactor for purification of water	SLOVAKIA	2189-91	3-May-1994		278389	23-Jul-1998
ANOXKALDNES AS	Method and reactor for purification of water	CANADA	2074470-7	22-Jan-1991	2074470	2074470	11-May-1999
ANOXKALDNES AS	Method and reactor for purification of water	DENMARK	1620/91	22-Jan-1991	162091	175924	4-Jul-2005
ANOXKALDNES AS	Method and reactor for purification of water	FINLAND	923336	22-Jan-1991	923336	112355	28-Nov-2003
ANOXKALDNES AS	Method and reactor for purification of water	HUNGARY	9232377	22-Jan-1991	66637	220664	31-Jan-2002
ANOXKALDNES AS	Method and reactor for purification of water	NORWAY	19922904	22-Jan-1991	922904	172687	25-Aug-1993
ANOXKALDNES AS	Method and reactor for purification of water	POLAND	295542	22-Jan-1991	167645	167645	31-Oct-1995
ANOXKALDNES AS	Method and reactor for purification of water	SINGAPORE	91902807,6	22-Jan-1991		9692402-2	16-Dec-1996
ANOXKALDNES AS	Method and reactor for purification of water	USA	07/927628	28-Aug-1992		5458779	17-Oct-1995
ANOXKALDNES AS	Method and reactor for purification of water	HONG KONG	19980107080	26-Jun-1998	1008008	1008008	30-Apr-1999
ANOXKALDNES AS	Fremgangsmate og anordning for a fjerne partikler fra avloppsvann	NORWAY	20051828	15-Apr-2005		323790	9-Jul-2007
ANOXKALDNES AS	Fremgangsmate og anordning for a blande kjemikalier inn i en partikkelbaerende vaeske	NORWAY	20051508	22-Mar-2005		324538	19-Nov-2007
ANOXKALDNES AS	Fremgangsmate og anlegg for optimalisert utskilling av partikler fra en baerende vaeske	NORWAY	20051507	22-Mar-2005		324537	19-Nov-2007

ANOXKALDNES AS	Purification of e.g. drinking water or effluent, by passing liquid through jet injector and adding chemicals before supplying to flocculator and flotation unit	NORWAY	20051506	22-Mar-2005		325502	26-May-2008
ANOXKALDNES AS	Fictasjonstank	NORWAY	20075612	22-Mar-2005		327190	4-May-2009
ANOXKALDNES AS	Method and means for purifying liquids by means of flotation	SWEDEN	0500649-9	22-Mar-2005		530649	29-Jul-2008
ANOXKALDNES AS	Method and plant for purifying liquids	SWEDEN	0800075-4	22-Mar-2005			
KRUGER KALDNES AS	Method and reactor for purification of water	BANGLADESH	130/2009	24-May-2009			

ANNEX 2


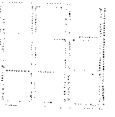
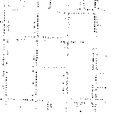




Trademarks currently standing in the name of ANOXKALDNES AS

Trademarks	Country	Appl. number	Appl. date	Regist. number	Regist. date
MOVING BED	Norway	199808601	23/09/1998	195935	11/02/1999 (renewed)
MBBR	Norway	199808602	23/09/1998	195537	22/01/1999 (renewed)
BIOFILM CHIP	Canada	1189263	16/09/2003	TMA749723	07/10/2009
BIOFILM CHIP	USA	76539267	08/08/2003	3639962	16/06/2009

Trademarks currently standing in the name of JO WATER AS

Trademarks	Country	Appl. number	Appl. date	Regist. number	Regist. date
MUSLINGEN	Norway	200311332	03/12/2003	224749	28/10/2004
MUSSLAN	Sweden	200307265	04/12/2003	367425	11/06/2004

ANNEX 3

Designs	Country	Appl. date	Appl. number	Regist. number	Regist. date
	Norway	16/07/1990	19900595	69329	19/09/1991
	Norway	16/07/1990	19900596	69417	14/11/1991
	Norway	16/07/1990	19900597	69418	14/11/1991
	Norway	16/07/1990	19900598	69419	14/11/1991
	Norway	16/07/1990	19900599	69420	14/11/1991
	Norway	16/07/1990	19900600	69330	19/09/1991
	Norway	24/08/2004	20040466	79216	27/01/2006 (renewal pending)

ANNEX 4

Domain names

jo-water.as
kaldnes.com
kaldnesmovingbed.com
hybas.com
biofilmchip.com
kaldnes.com.cn
kaldnes.cn