PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DATA					
N			lame	Execution Date	
Kongla AS				01/27/2010	
RECEIVING PARTY DATA					
Name:	Otivio AS				
Street Address:	Oslo Innovation Centre				
Internal Address:	Gaustadaleen 21				
City:	Oslo				
State/Country:	NORWAY				
Postal Code:	N-0349				
PROPERTY NUMBERS Total: 1 Property Type Number					
		100110	3211957		
Application Number: 13211					
CORRESPONDENCE DATA					
Fax Number: (612)492-7077					
Phone:	612-492-7387				2
Email: plavanway@fredlaw.com Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US					
Mail. Correspondent Name: Paul J. LaVanway, Jr.					
Correspondent Name:	Name: Paul J. LaVanway, Jr.				
Address Line 1:	200 South Sixth Street				Γ
Address Line 2: Address Line 4:	Suite 4000 Minneapolis, MINNESOTA 55402				
ATTORNEY DOCKET NUMBER:			60676.1.4.1		
NAME OF SUBMITTER:			Paul J. LaVanway, Jr.		
Total Attachments: 3 source=60676_1_4_1_Assignment_from_Kongla_to_Otivio_Signed#page1.tif source=60676_1_4_1_Assignment_from_Kongla_to_Otivio_Signed#page2.tif source=60676_1_4_1_Assignment_from_Kongla_to_Otivio_Signed#page3.tif					

ASSIGNMENT

1

THIS ASSIGNMENT is made the

27th day of January 2010

BETWEEN

Kongla AS, Org. Nr. 976 898 575 of Nils Lauritssonsvei 13C, N-0854 Oslo, Norway (hereinafter "The Assignor") as represented by Dr. Iacob Mathiesen (owner and chairman of Kongla AS)

AND

Otivio AS, Org. Nr. 995 042 762 of Oslo Innovation Centre, Gaustadaleen 21, N-0349 Oslo, Norway (hereinafter "The Assignee"), as represented by Mr Per Christian Goller (chairman of Otivio AS)

WHEREAS

1. Erling Bekkestad Rein and Marius Filtvedt are the inventors of the invention(s) described in International Patent Application No. PCT/GB03/005644 and published under serial number WO04/058131, which is(are) now the subject of the patent applications and patents as set out in Annex A of this Assignment. Erling Bekkestad Rein and Nils Henrik Landeklint are the inventors of the invention(s) described in the patent applications as set out in Annex A of this Assignment. The patent applications and patents as set out in Annex A and Annex B are hereinafter collectively referred to as the "Patent Portfolio".

2. Thermonor AS is the registered owner of all of the patents and patent applications of the Patent Portfolio. An assignment from Erling Bekkestad Rein and Marius Filtvedt to Thermonor AS of US Patent Application Serial No. 10/749,150 is recorded with the US Patent & Trademark Office ("USPTO") at Reel/Frame 020357/0098. An assignment from Erling Bekkestad Rein and Marius Filtvedt to Thermonor AS of US Patent Application Serial No. 12/248,616 is recorded with the USPTO at Reel/Frame 021666/0596. An assignment from Erling Bekkestad Rein and Nils Henrik Landeklint to Thermonor AS of US Patent Application Serial No. 12/335,852 and 12/335,918 is recorded with the USPTO at Reel/Frame 022334/0583.

3. On 7th December 2009, Thermonor AS filed for bankruptcy. Distribution of the assets of Thermonor AS was charged to Mr Henning Bjørnstad acting on behalf of the Estate Board for Thermonor AS.

4. On 14th December 2009, The Assignor bought the Patent Portfolio from the Estate Board for Thermonor AS. The Assignor holds all the available rights in and to the invention(s) described in the Patent Portfolio so that The Assignor enjoy the protection provided by such rights (appendix 1).

5. On 20th January 2010, The Assignee bought the Patent Portfolio from The Assignor. It is desired that The Assignee should hold all the available rights in and to the invention(s) described in the Patent Portfolio so that The Assignee may enjoy the protection provided by

PATENT REEL: 027095 FRAME: 0527 such rights.

5. Erling Bekkestad Rein, Marius Filtvedt, and Nils Henrik Landeklint have previously assigned their rights in and to the respective invention(s) to Thermonor AS and subsequently to The Assignor. It is hereby confirmed that such rights have already been assigned (appendix 1.).

AND WHEREAS

1. The Assignor and the Assignee are desirous that all property right title and interest in the Patent Portfolio should reside in the Assignee.

NOW THEREFORE

1. In consideration of the sum of 371 936 Norwegian Kroner (NOK) now paid to The Assignor by The Assignee, the receipt of which is hereby acknowledged, The Assignor **HEREBY CONFIRMS AND ASSIGNS** to The Assignee its share of the right, title and interest in and to the Patent Portfolio to the extent that it holds such rights, including the right to make further applications for and to be granted patents in respect of the invention(s), and the right to sue for damages and other remedies in respect of any infringement of the rights **TO HOLD** the same unto The Assignee absolutely

The Assignor hereby undertakes and covenants that at the expense and promptly on the request of The Assignee will sign execute and do all such documents acts and things as may be required by The Assignee to procure and enjoy the full and exclusive benefit of the Patent Portfolio in or for any country in the world

EXECUTED the date and year first above written

As The Assignor:

(i) Kongla AS as represented by

Dr. Iacob Mathiesen

As The Assignee:

by: Mr. Per Christian Goller Otivio AS

PATENT REEL: 027095 FRAME: 0528

3

The Patent Portfolio

Annex A

Australian Patent Application No. 2003290328

Canadian Patent Application No. 2525689

Chinese Patent Application No. 200380110060.9

European Patent Application No. 06016769.9 (1736131)

European Patent Application No. 06016917.4 (1736132)

Indian Patent No. 215364

European Patent No. 1583498, having effect in:

- France as EP(FR) 1583498
- Germany as EP(DE) 1583498 / DE 60307681.5
- Italy as EP(IT) 1583498
- Spain as EP(ES) 1583498
- Switzerland as EP(CH) 1583498
- Turkey as EP(TR) 1583498
- United Kingdom as EP(UK) 1583498

US Patent Application Serial No. 10/749,150

US Patent Application Serial No. 12/248,616

Annex B

US Patent Application Serial No. 12/335,852

US Patent Application Serial No. 12/335,918

PCT Patent Application No. PCT/US09/68233

RECORDED: 10/20/2011