

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Bioecon International Holding N.V.	04/07/2011
RECEIVING PARTY DATA	
Name:	Kior Inc.
Street Address:	13001 Bay Park Rd.
City:	Pasadena
State/Country:	TEXAS
Postal Code:	77507
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13196543
CORRESPONDENCE DATA	
Fax Number:	(281)200-0648
Phone:	2816948719
Email:	kiorip@kior.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:	Kior Inc.
Address Line 1:	13001 Bay Park Rd.
Address Line 4:	Pasadena, TEXAS 77507
ATTORNEY DOCKET NUMBER:	ID0010USC1
NAME OF SUBMITTER:	Jeffrey R. Anderson, Reg. No. 42,263
Total Attachments: 8 source=BIOECON TO KIOR ASSIGNMENT#page1.tif source=BIOECON TO KIOR ASSIGNMENT#page2.tif source=BIOECON TO KIOR ASSIGNMENT#page3.tif source=BIOECON TO KIOR ASSIGNMENT#page4.tif source=BIOECON TO KIOR ASSIGNMENT#page5.tif source=BIOECON TO KIOR ASSIGNMENT#page6.tif source=BIOECON TO KIOR ASSIGNMENT#page7.tif source=BIOECON TO KIOR ASSIGNMENT#page8.tif	

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PATENT ASSIGNMENT

WHEREAS, **BIOeCON International Holding N.V.** a company organised and existing under the laws of The Netherlands Antilles and having office at Kaya W.F.G. (Jombi) Mensing 14, Curacao, Netherlands Antilles (hereinafter called "the Assignor") is the owner of one or more inventions described on Schedule A attached hereto (the "Assigned Inventions").

WHEREAS, **KIOR, Inc.** (hereinafter "ASSIGNEE"), a corporation organized and existing under the laws of Delaware, and having a usual place of business at 13001 Bay Park Road, Pasadena, TX 77507, desires to acquire an interest therein, in accordance with agreements duly entered into with us;

NOW, THEREFORE, to all whom it may concern be it known that for and in consideration of said agreements and of other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR has sold, assigned and transferred and by these presents does hereby sell, assign and transfer unto said ASSIGNEE, its successors, assigns, and legal representatives, ASSIGNOR's entire right, title and interest in and throughout the United States of America, its territories and all foreign countries, in and to the Assigned Inventions, together with ASSIGNOR's entire right, title and interest in and to all applications and Letters Patent as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, extensions, and substitutions of said applications or such Letters Patent, and any right, title and interest ASSIGNOR may have in provisional applications to which said applications or Letters Patent claim priority; said invention(s), applications and Letters Patent to be held and enjoyed by said ASSIGNEE for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said Letters Patent may be granted as fully and entirely as the same would have been held by us had this assignment and sale not been made; ASSIGNOR hereby conveys all of ASSIGNOR's rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for Letters Patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. ASSIGNOR hereby acknowledges that this assignment, being of ASSIGNOR's entire right, title and interest in and to said invention(s), carries with it the right in ASSIGNEE to apply for and obtain from competent authorities in all countries of the world any and all Letters Patent by attorneys and agents of ASSIGNEE's selection and the right to procure the grant of all Letters Patent to ASSIGNEE in its own name as assignee of ASSIGNOR's entire right, title and interest therein;

AND, ASSIGNOR hereby further agrees to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the aforesaid Assigned Invention(s) to said ASSIGNEE, its successors, assigns, and legal representatives, but at its or their expense and charges, including the execution of non-provisional, substitution, continuation, divisional, reissue, reexamination, or corresponding foreign or international patent applications;

AND, ASSIGNOR hereby further agrees to provide statements or testimony in any interference or other proceeding in which said Assigned Invention(s) or any application or patent directed thereto may be involved;

AND, ASSIGNOR hereby authorizes ASSIGNEE or its attorneys or agents to insert the correct serial number and filing date into this assignment, if none is indicated on the date of ASSIGNOR's execution of this assignment;



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REEL: 027369 FRAME: 0060

AND, ASSIGNOR hereby authorizes and requests the Director of the United States Patent and Trademark Office to issue such Letters Patent as shall be granted upon said application, or applications based thereon, to said ASSIGNEE, its successors, assigns, or legal representatives.

IN TESTIMONY WHEREOF, ASSIGNOR has hereunto set ASSIGNOR's hand under seal on the date(s) set forth below.

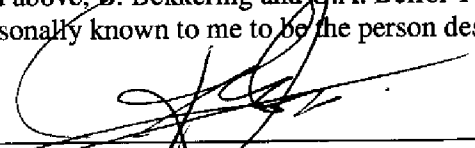
EXECUTED for and on behalf of **BIOeCON International Holding N.V** (the Assignor)

By: 
Name: B. Bekkering - U.A. Belfor-Fullinck
Title: general proxyholder and proxyholder

Date: April 7, 2011

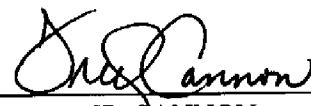
Statement of Witness:

I, Rachel Arrindell, whose full residence address is IJmuidenstraat 55, Curaçao, was personally present and did see the persons named above, B. Bekkering and U.A. Belfor-Fullinck, execute the above assignment, and such person is personally known to me to be the person described in this assignment.


Signature of Witness

Signed at Curaçao
on the 7th day of April 2011


EXECUTED for and on behalf of **KiOR, Inc.**

By: 
Name: FRED CANNON
Title: President

Date: 4-20-11 JRA

Statement of Witness:

I, Brenda L. Garcia whose full residence address is 7510 Decker #1201, Baytown, TX 77520 was personally present and did see the person named above, Fred Cannon, execute the above assignment, and such person is personally known to me to be the person described in this assignment.


Signature of Witness

Signed at Pasadena/USA (city/country)
on 20 (day) April (month) 2011 (year)

SCHEDULE A

Invention Disclosures, Patents and Patent Applications Assigned

from ASSIGNOR

to ASSIGNEE

SCHEDULE 1: TRANSFERRED PRE-EXISTING IP

KIOR ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
ID0010	PCT/EP2007/057257	07/13/2007	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010BR	PI0714366-4	01/14/2009	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010CN	200780033654.2	7/13/2007	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010EPC	07787525.0	02/13/2009	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010IN	N/A	02/11/2009	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010JP	2009-519956	01/14/2009	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010KR	7002966/2009	02/13/2009	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0010US	12/373,731	07/13/2007	Processing Of Biomass-Derived Oxygenates With Particles Comprising A Coke Deposit	P. O'Connor A. Corma Camos G. Huber
ID0017BR	PI0715871-8	8/15/2007	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017CA	2,660,946	02/13/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017CN	200780037941.0	04/10/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017CO	09.027.101	03/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017EPC	07788442.7	03/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017ID	W-00200900404	02/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen

KIOR ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
ID0017IN	N/A	03/13/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017JP	2009-524191	02/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017KR	7005403/2009	03/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017MX	MX/a/2009/001720	02/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017MY	PI 20090596	02/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017PH	1-2009-500310	02/16/2009	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017RU	2009109197	8/15/2007	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID0017US	12/377,387	8/15/2007	Stable Suspensions Of Biomass Comprising Inorganic Particles	P. O'Connor S. Daamen
ID 0020BR	PI0715883-1	8/15/2007	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil	P. O'Connor D. Stamires A. Corma Camos
ID 0020CA	2,660,948	02/13/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil	P. O'Connor D. Stamires A. Corma Camos
ID 0020CN	200780037871.9	04/10/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil	P. O'Connor D. Stamires A. Corma Camos
ID 0020EPC	07788443.5	03/16/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil	P. O'Connor D. Stamires A. Corma Camos

KIOR ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
ID 0020IN	N/A	03/13/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil [*]	P. O'Connor D. Stamires A. Corma Camos
ID 0020JP	2009-524193	02/16/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil [*]	P. O'Connor D. Stamires A. Corma Camos
ID0020KR	7005406/2009	03/16/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil [*]	P. O'Connor D. Stamires A. Corma Camos
ID0020US	12/377,389	2/13/2009	Production of Linear Alkanes by Hydrotreating Mixtures of Triglycerides With Vacuum Gasoil [*]	P. O'Connor D. Stamires A. Corma Camos
ID0025BR	PI0715873-4	08/15/2007	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025CA	2,660,755	02/13/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025CN	200780038305.X	04/14/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025CO	09.027.098	03/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025EPC	07802626.7	03/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025ID	W-00200900414	02/17/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025IN	N/A	03/13/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud

KIOR ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
ID0025JP	2009-524192	02/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025KR	7005405/2009	03/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025MX	MX/a/2009/001721	02/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025MY	PI 20090597	02/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025PH	1-2009-500311	02/16/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025RU	2009109247	03/13/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0025US	12/377,388	2/13/2009	Fluid Catalytic Cracking Of Oxygenated Compounds	P. O'Connor G. Huber A. Corma Camos L. Savanaud
ID0039A	07110949.9	6/25/2007	Method for Producing Aquatic Biomass	P. O'Connor

SCHEDULE 2: REVISED LIST IP

KIOR ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
ID0071	PCT/EP09/57955	6/25/2009	Biomass Pretreatment Process	M. Brady P. O'Connor D. Stamires
ID0071US	12/921,343	6/25/2009	Biomass Pretreatment Process	M. Brady P. O'Connor D. Stamires
ID0079PCT	PCT/US09/69232	12/22/2009	Modification Of Biomass For Efficient Conversion To Fuels	M. Brady D. Stamires P. O'Connor
ID0084PCT	PCT/US09/66123	11/30/2009	Comminution And Densification Of Biomass Particles	M. Brady R. Bartek D. Stamires P. O'Connor
ID0084PR	61/118,483	11/28/2008	Comminution And Densification Of Biomass Particles	M. Brady R. Bartek D. Stamires P. O'Connor
ID0084US	12/934,006	11/30/2009	Comminution And Densification Of Biomass Particles	M. Brady R. Bartek D. Stamires P. O'Connor
ID0114	n/a	n/a	Process For Creating High Porosity In Biomass Particles To Increase Bulk Accessibility	M. Brady P. O'Connor D. Stamires
ID0138PCT	PCT/US10/28511	3/24/2010	Process For Producing High Quality Bio-Oil In High Yield	D. Stamires M. Brady P. O'Connor J. Cornelis Rasser
ID0138PR	61/162,729	3/24/2009	Process For Producing High Quality Bio-Oil In High Yield	D. Stamires M. Brady P. O'Connor, J. Cornelis Rasser
ID0145	n/a	n/a	Pretreatment Of Biomass Comprising Torrefaction And Mechanical Interaction With Inorganic Particles	M. Brady P. O'Connor D. Stamires

SCHEDULE 3: TECHNOLOGY-BASED IDS

BIO ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
BID0002	N/A	N/A	Catalytic Process For the Synthesis of Prepolymers from Biomass	Casanova Iborra Corma
BID003A	U.S Prov. App. No. 61/238,720	September 1, 2009	Pyrolytic Conversion of Cellulose and/or Hemicellulose Dissolved in an Ionic Liquid.	Heinerman Moulijn O'Connor Rasser Rosheuvel
	PCT App. No. PCT/US2010/047490	September 1, 2010		
BID003B	U.S Prov. App. No. 61/238,722	September 1, 2009	Simultaneous Catalytic Conversion of Cellulose and Lignin to a Liquid Fuel in an	Heinerman Moulijn O'Connor

BIO ID	APPLICATION SERIAL NO.	FILING DATE	TITLE	INVENTORS
	PCT App. No. PCT/US2010/047490	September 1, 2010	Ionic Liquid Medium	Rasser Rosheuvel
BID0009	U.S. Prov. App. No. 61/238,725	September 1, 2009	Improved Process for Dissolving Cellulose-Containing Biomass Material in an Ionic Liquid Medium	O'Connor
	PCT App. No. PCT/IB2010/002355	September 1, 2010		
BID0012	U.S. Prov. App. No. 61/238,728	September 1, 2009	Temperature-Optimized Conversion of Lignocellulosic Biomass	O'Connor Rasser
	PCT App. No. PCT/US2010/047507	September 1, 2010		
BID0013	U.S. Prov. App. No. 61/238,730	September 1, 2009	Pretreatment of Solid Biomass Material Comprising Cellulose with Ionic Liquid Medium	O'Connor
	PCT App. No. PCT/IB2010/002389	September 1, 2010		