

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM368935

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ENSYN RENEWABLES, INC.		01/11/2016	CORPORATION:
RECEIVING PARTY DATA			
Name:	Venture Lending & Leasing VII, Inc.		
Street Address:	104 La Mesa Drive, Suite 102		
City:	Portola Valley		
State/Country:	CALIFORNIA		
Postal Code:	94028		
Entity Type:	CORPORATION: MARYLAND		
Name:	Venture Lending & Leasing VIII, Inc.		
Street Address:	104 La Mesa Drive, Suite 102		
City:	Portola Valley		
State/Country:	CALIFORNIA		
Postal Code:	94028		
Entity Type:	CORPORATION: MARYLAND		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	86546733	LIQUID WOOD	
Serial Number:	85515302	RFO	
CORRESPONDENCE DATA			
Fax Number:	4157774961		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	415 981 1400		
Email:	NSust@greeneradovsky.com		
Correspondent Name:	JEFFREY T. KLUGMAN		
Address Line 1:	FOUR EMBARCADERO CENTER, SUITE 4000		
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94111		
ATTORNEY DOCKET NUMBER:	48535-0224		
NAME OF SUBMITTER:	JEFFREY T. KLUGMAN		

OP \$65.00 86546733

SIGNATURE:	/JEFFREY T. KLUGMAN/
DATE SIGNED:	01/12/2016
Total Attachments: 19 source=ENSYN RENEWABLES, INC. - 78-0224#page1.tif source=ENSYN RENEWABLES, INC. - 78-0224#page2.tif source=ENSYN RENEWABLES, INC. - 78-0224#page3.tif source=ENSYN RENEWABLES, INC. - 78-0224#page4.tif source=ENSYN RENEWABLES, INC. - 78-0224#page5.tif source=ENSYN RENEWABLES, INC. - 78-0224#page6.tif source=ENSYN RENEWABLES, INC. - 78-0224#page7.tif source=ENSYN RENEWABLES, INC. - 78-0224#page8.tif source=ENSYN RENEWABLES, INC. - 78-0224#page9.tif source=ENSYN RENEWABLES, INC. - 78-0224#page10.tif source=ENSYN RENEWABLES, INC. - 78-0224#page11.tif source=ENSYN RENEWABLES, INC. - 78-0224#page12.tif source=ENSYN RENEWABLES, INC. - 78-0224#page13.tif source=ENSYN RENEWABLES, INC. - 78-0224#page14.tif source=ENSYN RENEWABLES, INC. - 78-0224#page15.tif source=ENSYN RENEWABLES, INC. - 78-0224#page16.tif source=ENSYN RENEWABLES, INC. - 78-0224#page17.tif source=ENSYN RENEWABLES, INC. - 78-0224#page18.tif source=ENSYN RENEWABLES, INC. - 78-0224#page19.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is made as of January 11, 2016, by and among ENSYN RENEWABLES, INC., a Delaware corporation ("Grantor"), and VENTURE LENDING & LEASING VII, INC. ("VLL7") and VENTURE LENDING & LEASING VIII, INC. ("VLL8"), both Maryland corporations (sometimes referred to herein individually and together as "Secured Party").

RECITALS

A. Pursuant to that certain Loan and Security Agreement of even date herewith among Grantor and certain of its affiliates, as co-borrowers (sometimes referred to herein with Grantor, collectively, as "Borrowers"), and Secured Party, as lender (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), Secured Party has agreed to make certain advances of money and to extend certain financial accommodations to Borrowers (the "Loans") in the amounts and manner set forth in the Loan Agreement. All capitalized terms used herein without definition shall have the meanings ascribed to them in the Loan Agreement.

B. Secured Party is willing to make the Loans to Borrowers, but only upon the condition, among others, that Grantor shall grant to Secured Party a security interest in substantially all of Grantor's personal property whether presently existing or hereafter acquired. To that end, Grantor has executed in favor of Secured Party the Loan Agreement granting a security interest in all Collateral, and is executing this Agreement with respect to certain items of its Intellectual Property, in particular.

NOW, THEREFORE, THE PARTIES HERETO AGREE AS FOLLOWS:

1. Grant of Security Interest. As collateral security for the prompt and complete payment and performance of all of Grantor's present or future Obligations, Grantor hereby grants a security interest to Secured Party, as security, in and to Grantor's entire right, title and interest in, to and under the following Intellectual Property, now owned or hereafter acquired by Grantor or in which Grantor now holds or hereafter acquires any interest (all of which shall collectively be called the "Collateral" for purposes of this Agreement):

(a) Any and all copyrights, whether registered or unregistered, held pursuant to the laws of the United States, any State thereof or of any other country; all registrations, applications and recordings in the United States Copyright Office or in any similar office or agency of the United States, and State thereof or any other country; all continuations, renewals, or extensions thereof; and any registrations to be issued under any pending applications, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) All letters patent of, or rights corresponding thereto in, the United States or any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto in, the United States or any other country, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country; all reissues, continuations, continuations-in-part or extensions thereof; all petty patents, divisionals, and patents of addition; and all patents to be issued under any such applications, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

(c) All trademarks, trade names, corporate names, business names, trade styles, service marks, logos, other source or business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and any applications in connection therewith, including, without limitation, registrations,

recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country or any political subdivision thereof, and reissues, extensions or renewals thereof, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks"); and

(d) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing the term "Collateral" shall not include "intent-to-use" trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, but only to the extent the granting of a security interest in such "intent to use" trademarks would be contrary to applicable law.

2. Covenants and Warranties. Grantor represents, warrants, covenants and agrees as follows:

(a) Grantor has rights (as defined in the UCC) in the Collateral, except for Permitted Liens;

(b) During the term of this Agreement, Grantor will not transfer or otherwise encumber any interest in the Collateral, except as permitted under the Loan Agreement;

(c) Grantor shall use reasonable commercial efforts to (i) protect, defend and maintain the validity and enforceability of the Trademarks, Patents and Copyrights and (ii) not allow any material Trademarks, Patents or Copyrights to be abandoned, forfeited or dedicated to the public unless Grantor deems it to be in the best interest of Grantor's business;

(d) Grantor shall, from time to time, execute and file such other instruments, and take such further actions as Secured Party may reasonably request from time to time to perfect or continue the perfection of Secured Party's interest in the Collateral. Grantor shall give Secured Party notice of all such applications or registrations; and

(e) Grantor shall not enter into any agreement that would materially impair or conflict with Grantor's obligations hereunder without Secured Party's prior written consent, which consent shall not be unreasonably withheld.

3. Further Assurances: Attorney in Fact.

(a) On a continuing basis, Grantor will make, execute, acknowledge and deliver, and file and record in the proper filing and recording places in the United States, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademark Office and the Register of Copyrights, and take all such action as may reasonably be deemed necessary or advisable, or as reasonably requested by Secured Party, to perfect Secured Party's security interest in all Copyrights, Patents and Trademarks and otherwise to carry out the intent and purposes of this Agreement, or for assuring and confirming to Secured Party the grant or perfection of a security interest in all Collateral.

(b) Grantor hereby irrevocably appoints Secured Party as Grantor's attorney-in-fact, with full authority in the place and stead of Grantor and in the name of Grantor, from time to time in Secured Party's discretion, to take any action and to execute any instrument which Secured Party may deem necessary or advisable to accomplish the purposes of this Agreement, including (i) to modify, in its sole discretion, this Agreement without first obtaining Grantor's approval of or signature to such modification by amending Exhibits A, B and C, hereof, as appropriate, to include reference to any right, title or interest in any Copyrights, Patents or Trademarks acquired by Grantor after the execution hereof or to delete any reference to any right, title or interest in any Copyrights, Patents

or Trademarks in which Grantor no longer has or claims any right, title or interest, (ii) to file, in its sole discretion, one or more financing or continuation statements and amendments thereto, relative to any of the Collateral without the signature of Grantor where permitted by law, and (iii) after the occurrence and during the continuance of an Event of Default under, and as defined in, the Loan Agreement, to transfer the Collateral into the name of Secured Party or a third party to the extent permitted under the California Uniform Commercial Code.

4. Amendments. This Agreement may be amended only by a written instrument signed by both parties hereto, except for amendments permitted under Section 3 hereof to be made by Secured Party alone.

5. Counterparts. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

6. Several Nature of Secured Party's Obligations and Rights; Pari Passu Security Interests. This Agreement is and shall be interpreted for all purposes as separate and distinct agreements between Grantor and VLL7, on the one hand, and Grantor and VLL8, on the other hand, and nothing in this Agreement shall be deemed a joint venture, partnership or other association between VLL7 and VLL8. Each reference in this Agreement to "Secured Party" shall mean and refer to each of VLL7 and VLL8, singly and independent of one another. Without limiting the generality of the foregoing, the covenants and other obligations of "Secured Party" under this Agreement are several and not joint obligations of VLL7 and VLL8, and all rights and remedies of "Secured Party" under this Agreement may be exercised by VLL7 and/or VLL8 independently of one another. The security interests granted by Grantor to each of VLL7 and VLL8 hereunder and under the Loan Agreement shall be deemed to have been granted and perfected at the same time and shall be of equal priority.

[Signature Pages Follow]

[Signature page to Intellectual Property Security Agreement]

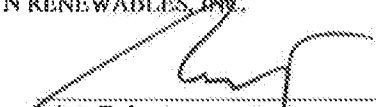
IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day and year first above written.

GRANTOR:

Address of Grantor:

1625 Broadway, Suite 950
Denver, Colorado 80202
Attn: Robert Doherty, Chief Financial Officer
Phone #: 303.945.2929
Email: rdoherty@ensyn.com

ENSYN RENEWABLES, INC.

By: 
Name: Robert Doherty
Its: Executive Vice President

SECURED PARTY:

Address of Secured Party:

104 La Mesa Dr., Suite 102
Portola Valley, CA 94028
Attn: Chief Financial Officer

VENTURE LENDING & LEASING VII, INC.

By: _____
Name: _____
Its: _____

SECURED PARTY:

Address of Secured Party:

104 La Mesa Dr., Suite 102
Portola Valley, CA 94028
Attn: Chief Financial Officer

VENTURE LENDING & LEASING VIII, INC.

By: _____
Name: _____
Its: _____

[Signature page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day and year first above written.

GRANTOR:

Address of Grantor:

1625 Broadway, Suite 950
Denver, Colorado 80202
Attn: Robert Doherty, Chief Financial Officer
Phone #: 303.945.2929
Email: rdoherty@ensyn.com

ENSYN RENEWABLES, INC.


By: _____
Name: _____
Its: _____

SECURED PARTY:

Address of Secured Party:

104 La Mesa Dr., Suite 102
Portola Valley, CA 94028
Attn: Chief Financial Officer

VENTURE LENDING & LEASING VII, INC.


By:  _____
Name: Jay Cohen
Its: Vice President

SECURED PARTY:

Address of Secured Party:

104 La Mesa Dr., Suite 102
Portola Valley, CA 94028
Attn: Chief Financial Officer

VENTURE LENDING & LEASING VIII, INC.

By:  _____
Name: Jay Cohen
Its: Vice President

48535/0224
JTK/480767.2

TRADEMARK
REEL: 005708 FRAME: 0268

EXHIBIT A

Copyrights

None.

48535/0224
JTK/480787.1

TRADEMARK
REEL: 005708 FRAME: 0269

EXHIBIT B

Patents

See attached.

48535/0224
JTK/480767.1



Ensyn Renewables, Inc. Portfolio

TITLE	Granted Patents	Pending Appl.	Page No.
CHAR-HANDLING PROCESSES IN A PYROLYSIS SYSTEM	3	10	2
LOW WATER BIOMASS-DERIVED PYROLYSIS OILS AND PROCESSES FOR PRODUCING THE SAME	5	11	3
SYSTEMS AND METHODS FOR RENEWABLE FUEL	9	23	4
SYSTEMS AND METHODS FOR RENEWABLE FUEL (SECOND GENERATION CO-PROCESSING)	1	6	5
PROCESSES FOR CONTROLLING AFTERBURN IN A REHEATER AND FOR CONTROLLING LOSS OF ENTRAINED SOLID PARTICLES IN COMBUSTION PRODUCT FLUE GAS	0	2	6
APPARATUSES FOR CONTROLLING HEAT FOR RAPID THERMAL PROCESSING OF CARBONACEOUS MATERIAL AND METHODS FOR THE SAME	0	1	6
APPARATUSES AND METHODS FOR CONTROLLING HEAT FOR RAPID THERMAL PROCESSING OF CARBONACEOUS MATERIAL	1	11	6
METHODS AND APPARATUSES FOR RAPID THERMAL PROCESSING OF CARBONACEOUS MATERIAL	0	1	6
HEAT REMOVAL AND RECOVERY IN BIOMASS PYROLYSIS	1	7	7
MITIGATION OF DEPOSITS AND SECONDARY REACTIONS IN THERMAL CONVERSION PROCESSES (Transferred from Orrick Herrington)	8	6	8
RAPID THERMAL CONVERSION OF BIOMASS (Transferred from Orrick Herrington)	6	8	9
THERMAL EXTRACTION METHOD AND PRODUCT (Transferred from Orrick Herrington)	2	3	10
SYSTEMS AND METHODS FOR THE DEVOLATILIZATION OF THERMALLY PRODUCED LIQUIDS (Transferred from Orrick Herrington)	1	6	11
PROCESSES AND SYSTEMS FOR PRODUCING HEAT FOR RAPID THERMAL PROCESSING OF CARBONACEOUS MATERIAL	0	1	11
LIQUID BIOMASS HEATING SYSTEM	0	1	11
METHODS AND APPARATUSES FOR THERMALLY CONVERTING BIOMASS	0	1	11
TOTAL	37	98	

JD Docket/CAM References	Ensyn Reference	Country	Application No. Filing Date	Status
Title: CHAR-HANDLING PROCESSES IN A PYROLYSIS SYSTEM				
013303-0001-999 592751-999001	ENR-001/US	US	12/837,379 Jul-19-2010	Granted 09/09/13 as U.S. Patent 8,499,702 Published 01/19/12 as US 2012/0012039
013303-0001-008 592751-008001	ENR-001/NZ	New Zealand	605739 Jul-08-2011	Granted 07/25/15 as NZ 605739
013303-0001-036 592751-036001	ENR-001/AR	Argentina	P110102533 Jul-14-2011	Granted 05/21/15 as AR 052214
013303-0004-999 592751-999004	ENR-001/US-C1	US	13/810,405 Aug-29-2013	National Phase of PCT/US2011/043295
013303-0001-001 592751-001001	ENR-001/CA	Canada	2,805,386 Jul-08-2011	National Phase of PCT/US2011/043295
013303-0001-007 592751-007001	ENR-001/AU	Australia	2011279499 Jul-08-2011	Notice of Acceptance published 10/01/15. National Phase of PCT/US2011/043295
013303-0004-008 592751-008004	ENR-001/NZ-D1	New Zealand	700361 Sep-30-2014	Examination Report mailed 10/03/14. Divisional of NZ 605739
013303-0001-009 592751-009001	ENR-001/MX	Mexico	MX/a/2013/000580 Jul-08-2011	Response to Official Action filed 08/14/15. National Phase of PCT/US2011/043295
013303-0001-056 592751-056001	ENR-001/IN	India	338/CHENP/2013 Jul-08-2011	Request for Examination filed 07/08/14. National Phase of PCT/US2011/043295
013303-0001-131 592751-131001	ENR-001/TH	Thailand	1301000231 Jul-08-2011	Published 06/25/14 as TH 134999. National Phase of PCT/US2011/043295
013303-0001-146 592751-146001	ENR-001/CN	China	201180040309.8 Jul-08-2011	Response Instructions to Official Action sent 10/20/15. National Phase of PCT/US2011/043295
013303-0001-227 592751-227001	ENR-001/EP	Europe	11807305.5 Jul-08-2011	National Phase of PCT/US2011/043295
013303-0001-241 592751-241001	ENR-001/MY	Malaysia	PI-2013700075 Jul-08-2011	Instructions to Request Exam sent 06/12/15. National Phase of PCT/US2011/043295

JD Docket/CAM References	Ensyn Reference	Country	Application No. Filing Date	Status
<i>Title: LOW WATER BIOMASS-DERIVED PYROLYSIS OILS AND PROCESSES FOR PRODUCING THE SAME</i>				
013303-0002-999 592751-999003	ENR-002/US	US	12/342,304 Jul-23-2010	Granted 08/27/13 as U.S. Patent 8,519,209 Published 01/29/12 as US 2012/0032171
013303-0002-007 592751-007002	ENR-002/AU	Australia	2011270057 Jul-14-2011	Certificate of Grant for AU 2011279887 issued 08/28/14 National Phase of PCT/US2011/044011
013303-0002-009 592751-009002	ENR-002/NZ	New Zealand	500085 Jul-14-2011	Certificate of Grant for NZ 500085 issued 02/03/15 National Phase of PCT/US2011/044011
013303-0002-009 592751-009002	ENR-002/MX	Mexico	MX/a/2013/000855 Jul-14-2011	Granted 08/14/14 as MX 322800 National Phase of PCT/US2011/044011
013303-0002-136 592751-146002	ENR-002/CN	China	201120040480.9 Jul-14-2011	Granted 03/25/15 as ZL201120040480.9 National Phase of PCT/US2011/044011
013303-0005-999 592751-999005	ENR-002/US-C1	US	13/811,870 Sep-4-2013	Published 12/19/13 as US 2013/0333278. National Phase of PCT/US2011/043295
013303-0002-001 592751-001002	ENR-002/CA	Canada	2,806,181 Jul-14-2011	National Phase of PCT/US2011/044011
013303-0005-007 592751-007005	ENR-002/AU-D1	Australia	2014210616 Jul-7-14	Request for Examination filed 09/17/14. Divisional of AU 2011279887
013303-0005-009 592751-009005	ENR-002/MX-D1	Mexico	MX/a/2014/006611 Jun-3-2014	Divisional of MX/a/2013/000855
013303-0002-036 592751-036002	ENR-002/AR	Argentina	P110102640 Jul-21-2011	Request for Examination filed 07/21/11.
013303-0002-056 592751-056002	ENR-002/IN	India	475/CHENP/2013 Jul-14-2011	Request for Examination filed 07/11/14. National Phase of PCT/US2011/044011
013303-0002-131 592751-131002	ENR-002/TH	Thailand	1301000351 Jul-14-2011	Instructions to pay publication fee sent 07/12/14. National Phase of PCT/US2011/044011
013303-0005-146 592751-146005	ENR-002/CN-D1	China	201510075970.2 Feb-12-15	Published 06/24/15 as CN 104726125A. Divisional of CN 201180040480.9 (Process)
013303-0034-146 592751-146034	ENR-002/CN-D2	China	201510075967.0 Feb-12-15	Published 06/24/15 as CN 104726115A. Divisional of CN 201180040480.9 (Apparatus)
013303-0002-227 592751-227002	ENR-002/EP	Europe	11810184.9 Jul-14-2011	EP Search Report mailed 09/21/15. Published 05/29/13 as EP 2596085. National Phase of PCT/US2011/044011
013303-0002-241 592751-241002	ENR-002/MY	Malaysia	PI 2013700141 Jan-22-2013	Instructions to Request Exam sent 06/12/15. National Phase of PCT/US2011/044011

JD Docket/CAM References	Ensyn Reference	Country	Application No. Filing Date	Status
<i>Title: SYSTEMS AND METHODS FOR RENEWABLE FUEL</i>				
013303-0003-999 592751-999003	ENR-003/US	US	13/709,822 Dec-10-2012	Granted 02/18/15 as U.S. Patent 9,109,177. Published 06/11/15 as US 2013/0145683
013303-0022-999 592751-999022	ENR-003/US-C1	US	14/481,211 Sep-08-2014	Granted 09/08/15 as U.S. 9,127,233 Published 03/12/15 as US 2015-0066107. Track One COI of U.S. 13/709,822
013303-0023-999 592751-999023	ENR-003/US-C2	US	14/484,874 Sep-12-2014	Granted 05/11/15 as U.S. Patent 9,102,888. Published 03-05-15 as US 2015-0059235. Track One COI of U.S. 13/709,822
013303-0024-999 592751-999024	ENR-003/US-C3	US	14/484,953 Sep-12-2014	<i>New Title: Methods for Renewable Fuels with Reduced Waste Streams</i> Granted 09/08/15 as U.S. 9,127,234. Published 03/05/15 as US 2015-0065759. Track One COI of U.S. 13/709,822
013303-0025-999 592751-999025	ENR-003/US-C4	US	14/485,000 Sep-12-2014	<i>New Title: External Steam Reduction Method in a Fluidized Catalytic Cracker</i> Granted 05/11/15 as U.S. Patent 9,102,859. Published 03/05/15 as US 2015-0059780. Track One COI of U.S. 13/709,822
013303-0026-999 592751-999026	ENR-003/US-C5	US	14/487,442 Sep-16-2014	<i>New Title: Fluidized Catalytic Cracker Riser Quench System</i> Granted 09/01/15 as U.S. 9,120,958. Published 01/01/15 as US 2015-0065548. Track One COI of U.S. 13/709,822
013303-0028-999 592751-999028	ENR-003/US-C7	US	14/487,578 Sep-18-2014	<i>New Title: Methods to Increase Gasoline Yield</i> Granted 09/01/15 as U.S. 9,120,980. Published 01/01/15 as US 2015-0060186. Track One COI of U.S. 13/709,822
013303-0030-999 592751-999030	ENR-003/US-C8	US	14/490,130 Sep-18-2014	<i>New Title: Generating Cellulosic-Renewable Identification Numbers in a Refinery</i> Granted 09/01/15 as U.S. 9,120,990. Published 01/01/15 as US 2015-0064062. Track One COI of U.S. 13/709,822
013303-0031-999 592751-999031	ENR-003/US-C10	US	14/490,181 Sep-18-2014	<i>New Title: Systems for Fuels from Biomass</i> Granted 06/11/15 as U.S. Patent 9,102,890. Published 01/01/15 as US 2015-0064067. Track One COI of U.S. 13/709,822
013303-0027-999 592751-999027	ENR-003/US-C6	US	14/487,522 Sep-16-2014	<i>New Title: Fluidized Catalytic Cracking Apparatus</i> FOA mailed 09/09/15. Published 01/01/15 as US 2015-0065549. Track One COI of U.S. 13/709,822
013303-0029-999 592751-999029	ENR-003/US-C8	US	14/490,116 Sep-18-2014	<i>New Title: Preparing a Fuel From Liquid Biomass</i> RCE/IDS filed 11/05/15. Notice of Allowance mailed 09/14/15. Published 03/05/15 as US 2015-0066731. Track One COI of U.S. 13/709,822
013303-0035-999 592751-999035	ENR-003/US-C11	US	14/801,263 Jul-15-2015	<i>New Title: Method of Trading Cellulosic-Renewable Identification Numbers</i> Continuation based on U.S. 13/709,822
013303-0003-001 592751-001003	ENR-003/CA	Canada	2,858,968 Dec-11-2012	National Phase of PCT/US2012/066876
013303-0003-007 592751-007003	ENR-003/AU	Australia	2012352574 Dec-11-2012	National Phase of PCT/US2012/066876
013303-0003-009 592751-009003	ENR-003/MX	Mexico	MX/a/2014/097050 Dec-11-2012	National Phase of PCT/US2012/066876

JD Docket/CAM References	Ensyn Reference	Country	Application No. Filing Date	Status
013303-0003-010 592751-010003	ENR-003/CL	Chile	1543-2014 Dec-11-2012	Acceptance for Examination mailed. National Phase of PCT/US2012/068876
013303-0003-012 592751-012003	ENR-003/JP	Japan	2014-547338 Dec-11-2012	Request for Examination filed 11/10/15. National Phase of PCT/US2012/068876
013303-0003-019 592751-019003	ENR-003/RU	Russian Federation	2014128624 Dec-11-2012	Request for Examination filed 11/11/15. National Phase of PCT/US2012/068876
013303-0003-025 592751-025003	ENR-003/VZ	Venezuela	2012-001631 Dec-12-2012	Instructions to proceed with publication sent 08/08/13.
013303-0003-026 592751-026003	ENR-003/CO	Colombia	14-147914 Dec-11-2012	Response to Official Action filed 11/09/15. National Phase of PCT/US2012/068876
013303-0003-036 592751-036003	ENR-003/AR	Argentina	P120104658 Dec-11-2012	Request for Examination filed 12/11/12.
013303-0003-037 592751-037003	ENR-003/BR	Brazil	PI 11-2014-0145008 Dec-11-2012	Request for Examination filed 11/12/15. National Phase of PCT/US2012/068876
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EXHIBIT C

Trademarks

<u>Description</u>	<u>U.S. Registration/Application Number</u>	<u>Registration/Application Date</u>
<u>Ensyn Renewables, Inc.</u> Liquid Wood (word mark)	USPTO Serial No. 86546733	Filing date: Feb. 26, 2015
RFO (word mark)	USPTO Serial No. 85515302	Filing date: Jan. 12, 2012
RFO (word mark)	CIPO Application No. 1535966	Filing date: Jul. 19, 2011

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