502267692 03/14/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Swift Development Renewable Fuels, LLC	03/30/2012

RECEIVING PARTY DATA

Name:	Swift Fuels, LLC
Street Address:	1291 Cumberland Avenue
Internal Address:	Suite B
City:	West Lafayette
State/Country:	INDIANA
Postal Code:	47906

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13692318	

CORRESPONDENCE DATA

Fax Number: 3176377561

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 317-634-3456

Email: docketdept@uspatent.com

Correspondent Name: Woodard Emhardt Moriarty McNett & Henry

Address Line 1: 111 Monument Circle

Address Line 2: Suite 3700

Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER:	7612-21

NAME OF SUBMITTER: Rhonda Burdine

Total Attachments: 5

source=Swift_Development_to_Swift_Fuels_Assignment#page1.tif source=Swift_Development_to_Swift_Fuels_Assignment#page2.tif source=Swift_Development_to_Swift_Fuels_Assignment#page3.tif source=Swift_Development_to_Swift_Fuels_Assignment#page4.tif source=Swift_Development_to_Swift_Fuels_Assignment#page5.tif

PATENT REEL: 029993 FRAME: 0983 OF \$40.00 13692318

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (the "Assignment") is made as of March 30, 2012 by and between Swift Development Renewable Fuels, LLC, an Indiana limited liability company ("Seller") and Swift Fuels, LLC, a South Dakota limited liability company (the "Purchaser").

Recitals

- A. Purchaser and Seller have entered into that certain Intellectual Property Purchase Agreement, dated March 30, 2012 (the "Purchase Agreement"), wherein Purchaser acquired certain assets of Seller, including the Scheduled Intellectual Property and the Purchased Intellectual Property.
- B. In connection with the Purchase Agreement and Purchaser's acquisition of the Scheduled Intellectual Property and the Purchased Intellectual Property, the parties are entering into this Assignment.

Agreement

NOW, THEREFORE, intending to be legally bound and in consideration of the mutual provisions set forth in this Assignment and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used in this Assignment have the meanings given to those terms in the Agreement, unless otherwise expressly stated or defined herein.
- 2. <u>Assignment.</u> Seller hereby irrevocably sells, conveys, assigns, transfers and delivers to Purchaser, and Purchaser hereby accepts, all of Seller's right, title and interest in and to the Scheduled Intellectual Property and the Purchased Intellectual Property, including those items set forth on <u>Schedule A</u> attached hereto, together with all extensions, continuations, divisionals, continuations-in-part, reissues and reexaminations stemming from such items and all claims for damages by reason of past, present, or future infringement or misappropriation of the foregoing, with the right to sue for and collect the same.
- 3. <u>Purchase Agreement</u>. This Assignment is executed and delivered pursuant to the Purchase Agreement, and is subject to every term, condition, representation, warranty, covenant, agreement, indemnification and provision set forth in the Purchase Agreement.
- 4. <u>Counterparts</u>. This Assignment may be executed in counterparts, which together will constitute one and the same agreement.

[Signature page follows.]

fb.us.8325727.01

PATENT REEL: 029993 FRAME: 0984 The parties have executed and delivered this Assignment as of the date indicated in the first sentence of this Assignment.

SWIFT DEVELOPMENT RENEWABLE FUELS, LLC

Namo: JONATHAN ZILLINGELI Titlo: MANAGER

SWIFT FUELS, LLC

By:_____ Name: Title:

[Signature page to Intellectual Property Assignment Agreement]

PATENT REEL: 029993 FRAME: 0985 The parties have executed and delivered this Assignment as of the date indicated in the first sentence of this Assignment.

SWIFT DEVELOPMENT RENEWABLE FUELS, LLC

By:_____ Name: Title:

SWIFT FUELS, LLC

By: Place 12 Name: Robert Broin Title: Manager

[Signature page to Intellectual Property Assignment Agreement]

SCHEDULE A

SWIFT ENTERPRISES, LLC

PURCHASED INTELLECTUAL PROPERTY

Patent No./	Attorney	Title	
Application Serial No.	Docket No.	Title	Status
PCT/US2007/016867, filed July 27, 2007 (PCT International Application based on 11/881,565)	SWI-007-PCT	Renewable Engine Fuel	Pending; National Stage Applications Filed
Australian Patent Appl. No. 2007277154, filed January 22, 2009 (National Stage based on PCT/US2007/016867)	SWI-007-AU-PCT	Renewable Engine Fuel	Pending; renewal due next year
U.S. Patent Appl. No. 12/139,428, filed June 13, 2008 (Continuation-In-Part Appl. of U.S. Appl. No. 11/881,565)	SWI-007-USA-CIP	Renewable Engine Fuel	Allowed on August 18, 2011; Issue Fee due by November 18, 2011.
PCT/2008/47344, filed June 15, 2009(PCT International Appl. based on U.S. Appl. No. 12/139,428)	SWI-007-CIP-PCT	Renewable Engine Fuel And Method Of Production Thereof	Pending
U.S. Patent Application No. 12/885,693, filed September 20, 2010	SWI-009-USA-P	Mesitylene As An Octane Enhancer For Gasoline, Additive For Jet Fuel, And A Method Of Enhancing Motor Fuel Octane And Lowering Jet Fuel Carbon Emissions	Pending; Not yet docketed to an Examiner, and thus no action taken thereon. Published as USPA 2001- 0088311 A1, on April 21, 2011
PCT International Application No. PCT/US10/49430	SWI-009-PCT	Mesitylene As An Octane Enhancer For Gasoline, Additive For Jet Fuel, And A Method Of Enhancing Motor Fuel Octane And Lowering Jet Fuel Carbon Emissions	Pending; International Search Report and Written Opinion recently issued (unfavorable); national stage applications due for filing by March 20, 2013
U.S. Patent Application No. 12/717,480, filed March 4, 2010	SWI-010-USA-P	Renewable Engine Fuel And Method Of Producing Same	Pending; Assigned to Examiner, but no action taken thereon yet. Published on October 21, 2010, as USPA 2010- 0268005 A1

1

PATENT REEL: 029993 FRAME: 0987

PCT International Application No. PCT/US11/26948, filed March 3, 2011 U.S. Patent Application No. 12/788,010, filed May	SWI-010-PCT SWI-011-USA-P	Renewable Engine Fuel And Method Of Producing Same Biogenic Turbine And Diesel Fuel	Pending; No action taken yet by WIPO; awaiting receipt of International Search Report Pending; Assigned to
26, 2010			Examiner, but no action taken yet.
U.S. Patent Application No. 13/028,896, filed February 16, 2011	SWI-011-USA-CIP	Biogenic Turbine And Diesel Fuel	Pending; Not assigned yet to an Examiner, and thus no action taken thereon
PCT International Application No. PCT/US11/37505, filed May 23, 2011, claiming priority of both 12/788,010 and 13/028,896	SWI-011-PCT	Biogenic Turbine And Diesel Fuel	Pending; Awaiting receipt of International Search Report; national stage applications due for filing by November 26, 2012
U.S. Patent Application No. 13/217,411, filed August 25, 2011	SWI-012-USA-P	Biogenic Fuel And Method Of Making Same	Pending; No action yet taken

Swift Enterprises Technology Areas & Trade Secrets		
Products	Discipline	Fields
Renewable Fuels	Catalysis	Aviation
	Surface Chemistry	Engineering
	Solid State Physics	Science
	Physical Chemistry	Machining
	Organic Chemistry	Design
	Atomic Physics	Computation
		Modeling